Subject: Scope FX.... anyone bit into this one yet? Posted by Aaron Allen on Fri, 29 Dec 2006 04:53:20 GMT

View Forum Message <> Reply to Message

http://scope.creamware.de/scope_fx.htm

will be very interested to hear about it if so

AA

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by Tom Bruhl on Fri, 29 Dec 2006 07:01:16 GMT

View Forum Message <> Reply to Message

This is a multi-part message in MIME format.

-----=_NextPart_000_0009_01C72AED.39B7C8B0

Content-Type: text/plain; charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

Hi Aaron,

I have the Pro card which includes the FX bundle. I've been tweaking my = system

without listening up to this point. I think within one week I'll = finally

have it installed to replace the old AMD 1.4. That's when the true = testing

will come into play.

Based on what Dimitrios, Thad and Neil have said I will take the FX = plugins with a grain

of salt to see if they were worth the extra cash. I like the UAD, some = Paris plugs

and a few natives alot. If these compliment those that's great. I = really needed the Pro card=20

for it's hardware and soft synths. =20

I'll report back when I have something valuable to add. Tom

"Aaron Allen" <know-spam@not_here.dude> wrote in message = news:45949c8d\$1@linux...

http://scope.creamware.de/scope_fx.htm

AA=20

```
I choose Polesoft Lockspam to fight spam, and you?
http://www.polesoft.com/refer.html
-----=_NextPart_000_0009_01C72AED.39B7C8B0
Content-Type: text/html:
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD>
<META http-equiv=3DContent-Type content=3D"text/html; =
charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.2800.1400" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>Hi Aaron,</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>I have the Pro card which =
includes the FX=20
bundle.  I've been tweaking my system</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>without listening up to this =
point.  I think=20
within one week I'll finally</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>have it installed to replace the old =
AMD 1.4. =20
That's when the true testing</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>will come into play.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2>Based on what Dimitrios, Thad and Neil =
have said I=20
will take the FX plugins with a grain</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>of salt to see if they were worth the =
extra=20
cash.  I like the UAD, some Paris plugs</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>and a few natives alot.&nbsp; If these =
compliment=20
those that's great.  I really needed the Pro card </FONT></DIV>
<DIV><FONT face=3DArial size=3D2>for </FONT><FONT face=3DArial =</p>
size=3D2>it's hardware=20
and soft synths.  </FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
```

```
<DIV><FONT face=3DArial size=3D2>I'll report back when I have something =
valuable to=20
add.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<BLOCKQUOTE=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
 <DIV>"Aaron Allen" &lt;<A=20
href=3D"mailto:know-spam@not here.dude">know-spam@not here.dude</A>&qt; =
wrote in=20
message <A =
href=3D"news:45949c8d$1@linux">news:45949c8d$1@linux</A>...</DIV><A=20
href=3D"http://scope.creamware.de/scope fx.htm">http://scope.creamware.de=
/scope fx.htm</A><BR><BR>will=20
be very interested to hear about it if so<BR><BR>AA =
<BR><BR></BLOCKQUOTE>
<DIV><FONT size=3D2><BR>< BR>I choose Polesoft Lockspam to fight spam, =
and=20
you?<BR><A=20
href=3D"http://www.polesoft.com/refer.html">http://www.polesoft.com/refer=
..html</A>&nbsp;&nbsp;&nbsp;</FONT></DIV></BODY ></HTML>
----=_NextPart_000_0009_01C72AED.39B7C8B0--
```

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by DJ on Fri, 29 Dec 2006 14:09:06 GMT

View Forum Message <> Reply to Message

This is a multi-part message in MIME format.

```
-----=_NextPart_000_00A7_01C72B18.3B73C200
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
```

This is a Project card. The reverb is excellent as is the Vinco. = ...Opimqaster and PysQ are good mastering tools, IMO, but then again, so = are the UA mastering tools. That reverb is going to burn through a bit = of DSP resources, but it's every bit as good as many hardware units I've = heard. If someone was looking for a reverb and it was the choice between = this and a standalone box of some sort, this card, be a contencer ,just = for the reverb...

"Tom Bruhl" <arpegio@comcast.net> wrote in message = news:4594ba78@linux... Hi Aaron, I have the Pro card which includes the FX bundle. I've been tweaking = my system without listening up to this point. I think within one week I'll = finally have it installed to replace the old AMD 1.4. That's when the true = testing will come into play. Based on what Dimitrios, Thad and Neil have said I will take the FX = plugins with a grain of salt to see if they were worth the extra cash. I like the UAD, = some Paris plugs and a few natives alot. If these compliment those that's great. I = really needed the Pro card=20 for it's hardware and soft synths. =20 I'll report back when I have something valuable to add. Tom "Aaron Allen" <know-spam@not_here.dude> wrote in message = news:45949c8d\$1@linux... http://scope.creamware.de/scope_fx.htm will be very interested to hear about it if so AA=20I choose Polesoft Lockspam to fight spam, and you? http://www.polesoft.com/refer.html -----=_NextPart_000_00A7_01C72B18.3B73C200 Content-Type: text/html; charset="iso-8859-1" Content-Transfer-Encoding: quoted-printable <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN"> <HTML><HEAD> <META http-equiv=3DContent-Type content=3D"text/html; = charset=3Diso-8859-1">

<META content=3D"MSHTML 6.00.2900.2180" name=3DGENERATOR>

```
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>This is a Project card. The reverb is =
excellent as=20
is the Vinco. .Opimgaster and PysQ are good mastering tools, IMO, but =
then=20
again, so are the UA mastering tools. That reverb is going to burn =
through a bit=20
of DSP resources, but it's every bit as good as many hardware units I've =
heard.=20
If someone was looking for a reverb and it was the choice between this =
and a=20
standalone box of some sort, this card, be a contencer ,just for the=20
reverb..</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV>&nbsp;</DIV>
<BLOCKQUOTE dir=3Dltr=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
 <DIV>"Tom Bruhl" &It;<A=20
 href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>&gt; wrote =
in message=20
 <A href=3D"news:4594ba78@linux">news:4594ba78@linux</A>...</DIV>
 <DIV><FONT face=3DArial size=3D2>Hi Aaron,</FONT></DIV>
 <DIV><FONT face=3DArial size=3D2>I have the Pro card which =
includes the FX=20
 bundle.  I've been tweaking my system</FONT></DIV>
 <DIV><FONT face=3DArial size=3D2>without listening up to this =
point.  I think=20
 within one week I'll finally</FONT></DIV>
 <DIV><FONT face=3DArial size=3D2>have it installed to replace the old =
AMD=20
 1.4.  That's when the true testing</FONT></DIV>
 <DIV><FONT face=3DArial size=3D2>will come into play.</FONT></DIV>
 <DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
 <DIV><FONT face=3DArial size=3D2>Based on what Dimitrios, Thad and =
Neil have said=20
 I will take the FX plugins with a grain</FONT></DIV>
 <DIV><FONT face=3DArial size=3D2>of salt to see if they were worth the =
extra=20
 cash.  I like the UAD, some Paris plugs</FONT></DIV>
 <DIV><FONT face=3DArial size=3D2>and a few natives alot.&nbsp: If =
these compliment=20
 those that's great.&nbsp: I really needed the Pro card </FONT></DIV>
 <DIV><FONT face=3DArial size=3D2>for </FONT><FONT face=3DArial =</p>
size=3D2>it's hardware=20
 and soft synths.  </FONT></DIV>
```

```
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
 <DIV><FONT face=3DArial size=3D2>I'll report back when I have =
something valuable=20
to add.</FONT></DIV>
 <DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
 <DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
 <DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
 <BLOCKQUOTE=20
 style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
  <DIV>"Aaron Allen" &It;<A=20
href=3D"mailto:know-spam@not_here.dude">know-spam@not_here.dude</A>&gt; =
wrote=20
  in message <A=20
  href=3D"news:45949c8d$1@linux">news:45949c8d$1@linux</A>...</DIV><A=20
href=3D"http://scope.creamware.de/scope_fx.htm">http://scope.creamware.de=
/scope fx.htm</A><BR><BR>will=20
  be very interested to hear about it if so<BR><BR>AA =
<BR><BR></BLOCKQUOTE>
 <DIV><FONT size=3D2><BR><BR>I choose Polesoft Lockspam to fight spam, =
and=20
you?<BR><A=20
href=3D"http://www.polesoft.com/refer.html">http://www.polesoft.com/refer=
..html</A>&nbsp;&nbsp;&nbsp;</FONT></DIV></BLOCKQUOTE ></BODY></HTML>
----= NextPart 000 00A7 01C72B18.3B73C200--
```

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by DJ on Fri, 29 Dec 2006 15:26:52 GMT View Forum Message <> Reply to Message

Hey man.that's the "only" EQ I've ever heard that can model the old PT siytem flourescent mix bus. Don't you want your recordings to sound "Pro?"

```
;oD

"Neil" <OIUOIU@OIU.com> wrote in message news:45952aeb$1@linux...
> "DJ" <nowayjose@dude.net> wrote:
>>
>> This is a Project card. The reverb is excellent as is the
> Vinco. =
>>.Opimqaster and PysQ are good mastering tools, IMO,
```

> lol

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by Neil on Fri, 29 Dec 2006 15:46:33 GMT View Forum Message <> Reply to Message

Yeah, this looks like the same thing as their "Mix & Master Pack", which I also have... this is another problem with the Creamware stuff - they have a couple of different names for every product, and it's confusing (can't help their marketing efforts any, either); it's like they decided to rename their entire product line, but never dropped the old names, either.

Anyway, yes, to me this looks like the exact same thing as what they now call their Mix & Master Pack, and IMO, YMMV, etc, some of the FX are useful, and some of 'em are total crap... or more accurately, some are useful, some are crap, some don't seem to do much of anything at all and so you have to wonder: "why bother even writing this plugin?". I noticed in one of the Pulsar forum threads the other day where someone mentioned that you have to get the Vinco compressor in the red before it does anything. I didn't find that to be the case, but then I haven't tried it on low-level signals (and maybe they were exaggerating a bit).

Also, Aaron, what they mention on that page you liked to (down at the bottom of the page) with regard to the list of "plugins", well some of 'em ain't exactly plugins!. I'll paste that list in & run through it in the order they mention the items (my comments in parenthesis below):

*MasterVerb Pro (a pretty nice-sounding reverb, IMO. Not raving about it, necessarily, but it sucketh not).

*Optimaster (this is something like Izotope's Ozone... a Multi-EFX mastering app. It's got a Compressor, a limiter, expander, all multi-band (3 bands). It's not as versatile as Ozone, and doesn't have a stereo spread section (or a reverb, but that would be your "MasterVerb", above), but it sounds pretty good, I think - very smooth. The limiter is either totally incapable of brickwaling, or I haven't figured out how to get it there, because I've had to adjust the master level down to avoid overs even when using this. It has a bunch of presets (not all of the

plugins do), some of which seem pretty useful as starting points. I wouldn't want to run a Mastering house using this application, so their choice of name may be stretching things a bit, but if you want to strap something nice & smooth & clear-sounding/uncolored across your Pulsar mixer's 2-buss, then this would be the one to use).

*Vinco Vintage Compressor (a one-trick pony dead-on (at least as far as I can tell from what I've run through it so far) emulation of an 1176, but cleaner - maybe a little less "attitude". I've never found the '76's to be all that useful, personally, but for those who lust after them, his one's not a bad clone at all.

*PSY-Q (Totally fuckin' useless attempt at a stereo spread modifer... as I think I pointed out before, this thing has about two degress of variance before it starts chewing the hell out of your signal & barfing up something almost vaguely resembling music. A waste of code, IMO). Want a killer stereo spread modifier? Get the one that comes in Ozone instead. It's the only good one I've heard since the Bedini B.A.S.E.

- *Surroundmixer STM-48s
- *Production Mixer STM-2448
- *Inline Mixer STM-1632

(OK, absolutely NONE of these are really plugins... they're MIXERS, one of which you have to have in your routing window & be able to route signals through it in order to actually MIX - or sum - anything!

See, the routing window works something like this... you drop in a module that represents where your signal is coming from, then you drop in a mixer module - you pick the smallest mixer you really need, because the bigger the mixer, the more DSP power it takes - then you drop in a module that represents where you want your signal to go FROM the mixer, and in a very small nutshell, that's it. The different modules get connected very much like how you do it in Paris' virtual patchbay.

The part about "where your signal is coming from" could mean a hardware input (ADAT/Analog/SPDIF/AES) or it could mean a software/ASIO input (like for example if you were running Cubase or Nuendo or whatnot & you had a 36-channel mix going on & you wanted to run each channel individually through the Pulsar DSP mixer, you'd drop in an "ASIO Source" module, do a couple other things that I don't want to get into right now, and connect tha module to the mixer in your routing window... now if it's a 32-channel mix you couldn't use the "1632" mixer

mentioned above, because you'd be four channels short, so you'd have to select the 48-channel mixer to get all those channels individually. The part about "where you want your signal to go to FROM the mixer" is similar... do you want it to go to analog outs? Straight to somewhere on the hard disk? Back into your native app on 2 new tracks so you can keep the mixes in the same project? A combination of Analog outs for monitoring purposes, lightpipe outs to your Alesis Masterlink, and also straight to the hard disk for a backup copy, all at once? You can do this, too.

*MasterVerb Classic (seems to me like the same basic algo's as the MasterVerb, but without as much control and a different GUI - haven't messed with it enough to be able to tell if it sounds much different or not)

*Compressor, Limiter, Gate, Expander, (plain-vanilla dynamics plugs without any form of coloration or attitude whatsover... great if that's what you want, *YAWN* if it's not.)

*Parametric EQ, 4-Pole, HighCut Filter, LowCut Filter, (OK, I THOUGHT I was going to go in the order they mentioned it, but these needed to be grouped together... these are all the same basic EQ plugin, and the only reason I think they make them "separate" plugins is to give you the choice to conserve DSP if you only need one band (hi cut or lo cut, for example) - again, if there was a way to get more plain than plain vanilla... how about a soy-based vanilla? - then that would be the way to describe these plugins. Looking for a nice phat Neveish, phasey, smeary, analog EQ... y'aint gonna find it here, al. Phase-linear - I'm guessing - to the point of: "Is it even ON?" is the game here. Clean? Yep. Musical? Nope.

*Filter, Chorus, 4-Tap, Chorus, Flanger, Phaser, Delay, Dual Delay, AutoPan, AutoWah, Distortion, Dither/Shaper, Early Reflector, Harmonic Chorus/Flanger, Multitap Delay, Overdrive, Pitch Shifter, Resonator, RingModulator, Tremolo

I haven't used ANY of the delays yet, but most of the modulation EFX all appear to be cut from the same mold, in the manner of the different EQ plugs - most of the mod EFX are pretty funky, and something I wouldn't use, so I can't really comment much on these. The dither has quite a few settings, some of which sound OK, and some of which sound like crap... there's about ninetymillion dither/noise-shaping algos out there now, so I'm not even sure what some of the presets represent! Anyway, to sum it all up, this batch above represents really about 4 total plugin's (Delay, Modulation,

Dither, and Distortion) that happen to be broken up into a number of sub-applets for probably both convenience and conservation of DSP... can't blame 'em for that.

This above3 Isit of stuff, as far as I can tell (unless I'm missing something somewhere) is identical to what you'd get if you select their Mix & Master pack as the software option if you order either the "Home" card (\$450-ish with 3 DSP chips) or the "Project" card (\$750-ish with 6 DSP chips)... Thad got a special they have for the "Professional" card (\$1,250-ish with 14 DSP chps) wherein if you buy that card you get both the Mix & Master pack PLUS the Synths & Samplers pack (which I know nothing about since I don't have that software bundle).

Argh... tired of typing now - will fill you in on the confusing differences between the names of the cards (both new AND old/yet continuing to be referenced in their own literature), and the different i/o options you have to pick from later on.

Neil

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by Neil on Fri, 29 Dec 2006 15:49:15 GMT

View Forum Message <> Reply to Message

"DJ" <nowayjose@dude.net> wrote:

>

>

>This is a Project card. The reverb is excellent as is the Vinco. =

>.Opimqaster and PysQ are good mastering tools, IMO,

Man, you and I sure differ on the PsyQ!

lol

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by Aaron Allen on Sat, 30 Dec 2006 02:09:01 GMT View Forum Message <> Reply to Message

I'm now the proud 'toe in the water' owner of a Pulsar II running Scope 3.1 with 3 (shows 4 in scope meter though?) DSP chips and using the 'classic' interface.. LOL

```
"Neil" <OIUOIU@OIU.com> wrote in message news:4595c47c$1@linux...
> OK, now as promised I'll continue where I left off: Clarifying
> their product nomenclatures & i/o options...
> First of all, the question I had was: "Is it Creamware, is it
> Scope, or is it Pulsar?" These guys have a marketing/branding
> nightmare going on, really. I guess I started calling it
> Pulsar, because two of the cards bear (or BORE) that name. No
> one on the Pulsar forum corrected me or was confused by this,
> so I guess the terms are more or less swappable. Confusing, but
> swappable.
> So you basically have three sets of choices to make:
> 1.) Which card you want (which basically means ONLY "how much
> DSP power do you want?", because all the cards interface the
> same way & do the same things).
> 2.) Which i/o options you want with the card you chose, IF you
> chose something besides the entry-level card? (the Project card
> & the Professional Card can take any of the three i/o
> options- I'll fill in more in this regard shortly)
> 3.) Which software pack do you want included with the card, IF
> you bought either the Project or Pro Cards? Mix & Master, or
> Synths & Samplers? (While there is currently a special wherein
> if you buy the big card you get both packs included, I don't
> know how long this will going on - normally this a choice
> between one & the other on these two cards, as I understand it.
> Now, going into further detail for each of the three sets of
> choices metioned above:
> 1.) Which card do you want?
> a.) "Home" Card? (~$450, and has 3 DSP chips)
 b.) "Project" Card ($~750, and has 6 DSP chips)
> c.) "Professional" card (~$1,250 and has 14 DSP chips)
> For the sake of less confusion, ignore the names Lunall, Pulsar
> II, and PowerPulsar that also show up on their websites... they
> are NOT different cards or card options! Those are simply the
> FORMER names of the Home, Project, and Professional cards, in
> that order (think Black Paris / Blue Paris Iol).
> 2.) Which i/o setup do you want?
> If you get the "Home" Card, there's only one i/o setup... it
```

```
> says "up to 12" i/o's but I don't know where they get that -
> maybe that's if you add on an extender card, but from what I
> can tell it's just a stereo analog i/o & a stereo digital i/o &
> a MIDI i/o on that card.
> If you get either the {Project, or the Pro card, THEN you have
> to choose between the following i/o options
> a.) "Classic i/o"
> b.) "Plus i/o"
> c.) "Z-link i/o"
> Here's a link that gives you details on the differences between
> them (scroll down to the bottom half of that page):
> http://www.infinitevortex.com/creamware/scope-cards/project/
>
> The i/o options are the same for the Project & Pro cards
> NOW... BE WARNED: the "Classic" & "Plus" i/o's can be used with
> hardware you (most likely) already have - it's straight-ahead
> analog & digiblah inzies & outsies, but the "Z-Link" has to
> have another piece of their hardware in order to make full use
> of the 28 total i/o's... the "Z-Link" i/o set is designed to
> work with one of THESE:
>
> http://www.infinitevortex.com/creamware/io/a16-ultra/
>
> They have more hardware like sync plates to clock externally
> through, and DSP booster cards with no i/o's, but those are the
> basic/foundation platforms & options I've listed above.
>
> To sum it all up:
> If you're going with just one card, my advice would be don't
> even fucking bother with the "Home" card - if you want to throw
> away 450 bucks, just send it to me and at least I'll send you a
> birthday & christmas card in return. In my experience with the
> 6-DSP Project card, the 3-DSP Home card won't do much at all
> for you - even at the lower sample rates... you MIGHT be able
> to sum a few channels & insert a couple of plugins, but that
> would be about the limit - ALSO, again if you're going with
> just one card (at least to start) the Plugins that come with
> the Home card are fairly scant... IOW, if you wanted the Mix &
> Master or Synths & Samplers pack & bought them separately along
> with a Home card, you'd be almost up the price of the 6-DSP
> Project card, which comes with your choice of either of those
> to begin with, plus has 3 more chips... see what I mean?
```

> Just make your first choice an educated one because like I've > said, these people don't know their own product as well as they > should, and also don't really stand behind it, either. > > Neil

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by Neil on Sat, 30 Dec 2006 02:44:28 GMT

View Forum Message <> Reply to Message

OK, now as promised I'll continue where I left off: Clarifying their product nomenclatures & i/o options...

First of all, the question I had was: "Is it Creamware, is it Scope, or is it Pulsar?" These guys have a marketing/branding nightmare going on, really. I guess I started calling it Pulsar, because two of the cards bear (or BORE) that name. No one on the Pulsar forum corrected me or was confused by this, so I guess the terms are more or less swappable. Confusing, but swappable.

So you basically have three sets of choices to make:

- 1.) Which card you want (which basically means ONLY "how much DSP power do you want?", because all the cards interface the same way & do the same things).
- 2.) Which i/o options you want with the card you chose, IF you chose something besides the entry-level card? (the Project card & the Professional Card can take any of the three i/o options- I'll fill in more in this regard shortly)
- 3.) Which software pack do you want included with the card, IF you bought either the Project or Pro Cards? Mix & Master, or Synths & Samplers? (While there is currently a special wherein if you buy the big card you get both packs included, I don't know how long this will going on normally this a choice between one & the other on these two cards, as I understand it.

Now, going into further detail for each of the three sets of choices metioned above:

- 1.) Which card do you want?
 - a.) "Home" Card? (~\$450, and has 3 DSP chips)
 - b.) "Project" Card (\$~750, and has 6 DSP chips)
 - c.) "Professional" card (~\$1,250 and has 14 DSP chips)

For the sake of less confusion, ignore the names LunaII, Pulsar II, and PowerPulsar that also show up on their websites... they are NOT different cards or card options! Those are simply the FORMER names of the Home, Project, and Professional cards, in that order (think Black Paris / Blue Paris lol).

2.) Which i/o setup do you want?

If you get the "Home" Card, there's only one i/o setup... it says "up to 12" i/o's but I don't know where they get that -maybe that's if you add on an extender card, but from what I can tell it's just a stereo analog i/o & a stereo digital i/o & a MIDI i/o on that card.

If you get either the {Project, or the Pro card, THEN you have to choose between the following i/o options

- a.) "Classic i/o"
- b.) "Plus i/o"
- c.) "Z-link i/o"

Here's a link that gives you details on the differences between them (scroll down to the bottom half of that page):

http://www.infinitevortex.com/creamware/scope-cards/project/

The i/o options are the same for the Project & Pro cards

NOW... BE WARNED: the "Classic" & "Plus" i/o's can be used with hardware you (most likely) already have - it's straight-ahead analog & digiblah inzies & outsies, but the "Z-Link" has to have another piece of their hardware in order to make full use of the 28 total i/o's... the "Z-Link" i/o set is designed to work with one of THESE:

http://www.infinitevortex.com/creamware/io/a16-ultra/

They have more hardware like sync plates to clock externally through, and DSP booster cards with no i/o's, but those are the basic/foundation platforms & options I've listed above.

To sum it all up:

If you're going with just one card, my advice would be don't even fucking bother with the "Home" card - if you want to throw away 450 bucks, just send it to me and at least I'll send you a birthday & christmas card in return. In my experience with the 6-DSP Project card, the 3-DSP Home card won't do much at all

for you - even at the lower sample rates... you MIGHT be able to sum a few channels & insert a couple of plugins, but that would be about the limit - ALSO, again if you're going with just one card (at least to start) the Plugins that come with the Home card are fairly scant... IOW, if you wanted the Mix & Master or Synths & Samplers pack & bought them separately along with a Home card, you'd be almost up the price of the 6-DSP Project card, which comes with your choice of either of those to begin with, plus has 3 more chips... see what I mean?

Just make your first choice an educated one because like I've said, these people don't know their own product as well as they should, and also don't really stand behind it, either.

Neil

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by chuck duffy on Sat, 30 Dec 2006 03:57:34 GMT View Forum Message <> Reply to Message

Neil,

That is one of my favorite ng posts EVER.

Chuck

"Neil" <OIUOIU@OIU.com> wrote:

>

>

>OK, now as promised I'll continue where I left off: Clarifying >their product nomenclatures & i/o options...

>First of all, the question I had was: "Is it Creamware, is it

- >Scope, or is it Pulsar?" These guys have a marketing/branding
- >nightmare going on, really. I guess I started calling it
- >Pulsar, because two of the cards bear (or BORE) that name. No
- >one on the Pulsar forum corrected me or was confused by this,
- >so I guess the terms are more or less swappable. Confusing, but >swappable.

>So you basically have three sets of choices to make:

- >1.) Which card you want (which basically means ONLY "how much >DSP power do you want?", because all the cards interface the >same way & do the same things).
- >2.) Which i/o options you want with the card you chose, IF you >chose something besides the entry-level card? (the Project card

```
>& the Professional Card can take any of the three i/o
>options- I'll fill in more in this regard shortly)
>3.) Which software pack do you want included with the card, IF
>you bought either the Project or Pro Cards? Mix & Master, or
>Synths & Samplers? (While there is currently a special wherein
>if you buy the big card you get both packs included, I don't
>know how long this will going on - normally this a choice
>between one & the other on these two cards, as I understand it.
>Now, going into further detail for each of the three sets of
>choices metioned above:
>1.) Which card do you want?
> a.) "Home" Card? (~$450, and has 3 DSP chips)
> b.) "Project" Card ($~750, and has 6 DSP chips)
> c.) "Professional" card (~$1,250 and has 14 DSP chips)
>For the sake of less confusion, ignore the names Lunall, Pulsar
>II, and PowerPulsar that also show up on their websites... they
>are NOT different cards or card options! Those are simply the
>FORMER names of the Home, Project, and Professional cards, in
>that order (think Black Paris / Blue Paris lol).
>2.) Which i/o setup do you want?
>If you get the "Home" Card, there's only one i/o setup... it
>says "up to 12" i/o's but I don't know where they get that -
>maybe that's if you add on an extender card, but from what I
>can tell it's just a stereo analog i/o & a stereo digital i/o &
>a MIDI i/o on that card.
>If you get either the {Project, or the Pro card, THEN you have
>to choose between the following i/o options
> a.) "Classic i/o"
> b.) "Plus i/o"
> c.) "Z-link i/o"
>
>Here's a link that gives you details on the differences between
>them (scroll down to the bottom half of that page):
>
> http://www.infinitevortex.com/creamware/scope-cards/project/
>The i/o options are the same for the Project & Pro cards
>NOW... BE WARNED: the "Classic" & "Plus" i/o's can be used with
>hardware you (most likely) already have - it's straight-ahead
```

>analog & digiblah inzies & outsies, but the "Z-Link" has to

```
>have another piece of their hardware in order to make full use
>of the 28 total i/o's... the "Z-Link" i/o set is designed to
>work with one of THESE:
>http://www.infinitevortex.com/creamware/io/a16-ultra/
>
>They have more hardware like sync plates to clock externally
>through, and DSP booster cards with no i/o's, but those are the
>basic/foundation platforms & options I've listed above.
>To sum it all up:
>If you're going with just one card, my advice would be don't
>even fucking bother with the "Home" card - if you want to throw
>away 450 bucks, just send it to me and at least I'll send you a
>birthday & christmas card in return. In my experience with the
>6-DSP Project card, the 3-DSP Home card won't do much at all
>for you - even at the lower sample rates... you MIGHT be able
>to sum a few channels & insert a couple of plugins, but that
>would be about the limit - ALSO, again if you're going with
>just one card (at least to start) the Plugins that come with
>the Home card are fairly scant... IOW, if you wanted the Mix &
>Master or Synths & Samplers pack & bought them separately along
>with a Home card, you'd be almost up the price of the 6-DSP
>Project card, which comes with your choice of either of those
>to begin with, plus has 3 more chips... see what I mean?
>Just make your first choice an educated one because like I've
>said, these people don't know their own product as well as they
>should, and also don't really stand behind it, either.
>
>Neil
```

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by IOOIU on Sat, 30 Dec 2006 08:12:55 GMT View Forum Message <> Reply to Message

Well thanks, Chuckster; but I must ask why is it one of your

I mean, it's just a summary of some stuff that was (I thought) confusing, and that I was trying to make clearer for the peeps, since I know some folks here have had some questions on this Pulsar kit.

Neil

favorites?

```
"chuck duffy" <c@c.com> wrote:
>Neil,
>That is one of my favorite ng posts EVER.
>Chuck
>"Neil" <OIUOIU@OIU.com> wrote:
>>
>>OK, now as promised I'll continue where I left off: Clarifying
>>their product nomenclatures & i/o options...
>>
>>First of all, the question I had was: "Is it Creamware, is it
>>Scope, or is it Pulsar?" These guys have a marketing/branding
>>nightmare going on, really. I guess I started calling it
>>Pulsar, because two of the cards bear (or BORE) that name. No
>>one on the Pulsar forum corrected me or was confused by this,
>>so I guess the terms are more or less swappable. Confusing, but
>>swappable.
>>
>>So you basically have three sets of choices to make:
>>1.) Which card you want (which basically means ONLY "how much
>>DSP power do you want?", because all the cards interface the
>>same way & do the same things).
>>2.) Which i/o options you want with the card you chose, IF you
>>chose something besides the entry-level card? (the Project card
>>& the Professional Card can take any of the three i/o
>>options- I'll fill in more in this regard shortly)
>>3.) Which software pack do you want included with the card, IF
>>you bought either the Project or Pro Cards? Mix & Master, or
>>Synths & Samplers? (While there is currently a special wherein
>>if you buy the big card you get both packs included, I don't
>>know how long this will going on - normally this a choice
>>between one & the other on these two cards, as I understand it.
>>
>>Now, going into further detail for each of the three sets of
>>choices metioned above:
>>
>>1.) Which card do you want?
>> a.) "Home" Card? (~$450, and has 3 DSP chips)
>> b.) "Project" Card ($~750, and has 6 DSP chips)
>> c.) "Professional" card (~$1,250 and has 14 DSP chips)
>>For the sake of less confusion, ignore the names Lunall, Pulsar
```

>>II, and PowerPulsar that also show up on their websites... they

```
>>are NOT different cards or card options! Those are simply the
>>FORMER names of the Home, Project, and Professional cards, in
>>that order (think Black Paris / Blue Paris lol).
>>
>>2.) Which i/o setup do you want?
>>
>>If you get the "Home" Card, there's only one i/o setup... it
>>says "up to 12" i/o's but I don't know where they get that -
>>maybe that's if you add on an extender card, but from what I
>>can tell it's just a stereo analog i/o & a stereo digital i/o &
>>a MIDI i/o on that card.
>>
>>If you get either the {Project, or the Pro card, THEN you have
>>to choose between the following i/o options
>>
>> a.) "Classic i/o"
>> b.) "Plus i/o"
>> c.) "Z-link i/o"
>>
>>Here's a link that gives you details on the differences between
>>them (scroll down to the bottom half of that page):
>>
>> http://www.infinitevortex.com/creamware/scope-cards/project/
>>
>>The i/o options are the same for the Project & Pro cards
>>
>>NOW... BE WARNED: the "Classic" & "Plus" i/o's can be used with
>>hardware you (most likely) already have - it's straight-ahead
>>analog & digiblah inzies & outsies, but the "Z-Link" has to
>>have another piece of their hardware in order to make full use
>>of the 28 total i/o's... the "Z-Link" i/o set is designed to
>>work with one of THESE:
>>http://www.infinitevortex.com/creamware/io/a16-ultra/
>>
>>
>>They have more hardware like sync plates to clock externally
>>through, and DSP booster cards with no i/o's, but those are the
>>basic/foundation platforms & options I've listed above.
>>To sum it all up:
>>If you're going with just one card, my advice would be don't
>>even fucking bother with the "Home" card - if you want to throw
>>away 450 bucks, just send it to me and at least I'll send you a
>>birthday & christmas card in return. In my experience with the
>>6-DSP Project card, the 3-DSP Home card won't do much at all
>>for you - even at the lower sample rates... you MIGHT be able
```

>>to sum a few channels & insert a couple of plugins, but that

>>would be about the limit - ALSO, again if you're going with
>>just one card (at least to start) the Plugins that come with
>>the Home card are fairly scant... IOW, if you wanted the Mix &
>>Master or Synths & Samplers pack & bought them separately along
>>with a Home card, you'd be almost up the price of the 6-DSP
>>Project card, which comes with your choice of either of those
>>to begin with, plus has 3 more chips... see what I mean?
>>
>>Just make your first choice an educated one because like I've
>>said, these people don't know their own product as well as they
>>should, and also don't really stand behind it, either.
>>
>>

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by chuck duffy on Sat, 30 Dec 2006 14:44:02 GMT View Forum Message <> Reply to Message

Hi Neil,

Take a step back and read your post as if you were someone interested in purchasing a pulsar system.

There is a ton of useful information in your post, and the style is pretty damn funny in my opinion.

It reminds me of the good old days :-)

Chuck

```
"Neil;" <IOOIU@OIU.com> wrote:
> 
>Well thanks, Chuckster; but I must ask why is it one of your 
>favorites?
>I mean, it's just a summary of some stuff that was (I thought) 
>confusing, and that I was trying to make clearer for the peeps, 
>since I know some folks here have had some questions on this 
>Pulsar kit.
> 
>Neil
>
```

```
>"chuck duffy" <c@c.com> wrote:
>>
>>Neil,
>>
>>That is one of my favorite ng posts EVER.
>>Chuck
>>
>>"Neil" <OIUOIU@OIU.com> wrote:
>>>
>>>OK, now as promised I'll continue where I left off: Clarifying
>>>their product nomenclatures & i/o options...
>>>
>>>First of all, the question I had was: "Is it Creamware, is it
>>>Scope, or is it Pulsar?" These guys have a marketing/branding
>>>nightmare going on, really. I guess I started calling it
>>>Pulsar, because two of the cards bear (or BORE) that name. No
>>>one on the Pulsar forum corrected me or was confused by this,
>>>so I guess the terms are more or less swappable. Confusing, but
>>>swappable.
>>>
>>>So you basically have three sets of choices to make:
>>>
>>>1.) Which card you want (which basically means ONLY "how much
>>>DSP power do you want?", because all the cards interface the
>>>same way & do the same things).
>>>2.) Which i/o options you want with the card you chose, IF you
>>>chose something besides the entry-level card? (the Project card
>>>& the Professional Card can take any of the three i/o
>>>options- I'll fill in more in this regard shortly)
>>>3.) Which software pack do you want included with the card, IF
>>>you bought either the Project or Pro Cards? Mix & Master, or
>>>Synths & Samplers? (While there is currently a special wherein
>>>if you buy the big card you get both packs included, I don't
>>>know how long this will going on - normally this a choice
>>>between one & the other on these two cards, as I understand it.
>>>
>>>Now, going into further detail for each of the three sets of
>>>choices metioned above:
>>>
>>>1.) Which card do you want?
>>> a.) "Home" Card? (~$450, and has 3 DSP chips)
>>> b.) "Project" Card ($~750, and has 6 DSP chips)
>>> c.) "Professional" card (~$1,250 and has 14 DSP chips)
>>>
>>>For the sake of less confusion, ignore the names Lunall, Pulsar
>>>II, and PowerPulsar that also show up on their websites... they
```

```
>>>are NOT different cards or card options! Those are simply the
>>>FORMER names of the Home, Project, and Professional cards, in
>>>that order (think Black Paris / Blue Paris lol).
>>>
>>>2.) Which i/o setup do you want?
>>>
>>>If you get the "Home" Card, there's only one i/o setup... it
>>>says "up to 12" i/o's but I don't know where they get that -
>>>maybe that's if you add on an extender card, but from what I
>>>can tell it's just a stereo analog i/o & a stereo digital i/o &
>>>a MIDI i/o on that card.
>>>
>>>If you get either the {Project, or the Pro card, THEN you have
>>>to choose between the following i/o options
>>>
>>> a.) "Classic i/o"
>>> b.) "Plus i/o"
>>> c.) "Z-link i/o"
>>>
>>>Here's a link that gives you details on the differences between
>>>them (scroll down to the bottom half of that page):
>>>
>>> http://www.infinitevortex.com/creamware/scope-cards/project/
>>>
>>>The i/o options are the same for the Project & Pro cards
>>>
>>>NOW... BE WARNED: the "Classic" & "Plus" i/o's can be used with
>>>hardware you (most likely) already have - it's straight-ahead
>>>analog & digiblah inzies & outsies, but the "Z-Link" has to
>>>have another piece of their hardware in order to make full use
>>>of the 28 total i/o's... the "Z-Link" i/o set is designed to
>>>work with one of THESE:
>>>http://www.infinitevortex.com/creamware/io/a16-ultra/
>>>
>>>
>>>They have more hardware like sync plates to clock externally
>>>through, and DSP booster cards with no i/o's, but those are the
>>>basic/foundation platforms & options I've listed above.
>>>To sum it all up:
>>>If you're going with just one card, my advice would be don't
>>>even fucking bother with the "Home" card - if you want to throw
>>>away 450 bucks, just send it to me and at least I'll send you a
>>>birthday & christmas card in return. In my experience with the
>>>6-DSP Project card, the 3-DSP Home card won't do much at all
>>>for you - even at the lower sample rates... you MIGHT be able
>>>to sum a few channels & insert a couple of plugins, but that
```

```
>>>would be about the limit - ALSO, again if you're going with
>>>just one card (at least to start) the Plugins that come with
>>>the Home card are fairly scant... IOW, if you wanted the Mix &
>>>Master or Synths & Samplers pack & bought them separately along
>>> with a Home card, you'd be almost up the price of the 6-DSP
>>>Project card, which comes with your choice of either of those
>>>to begin with, plus has 3 more chips... see what I mean?
>>>
>>>Just make your first choice an educated one because like I've
>>>said, these people don't know their own product as well as they
>>>should, and also don't really stand behind it, either.
>>>
>>>
>>>Neil
>>
>
```

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by Aaron Allen on Sat, 30 Dec 2006 16:18:52 GMT View Forum Message <> Reply to Message

I gotta go with Chuck on this one too Neil, great post for the same reasons he mentions.

AA

```
"chuck duffy" <c@c.com> wrote in message news:45966d22$1@linux...
> Hi Neil,
> Take a step back and read your post as if you were someone interested in
> purchasing a pulsar system.
>
> There is a ton of useful information in your post, and the style is pretty
> damn funny in my opinion.
> It reminds me of the good old days :-)
>
> Chuck
>
>
>
>
> "Neil;" <IOOIU@OIU.com> wrote:
>>Well thanks, Chuckster; but I must ask why is it one of your
>>favorites?
```

```
>>I mean, it's just a summary of some stuff that was (I thought)
>>confusing, and that I was trying to make clearer for the peeps,
>>since I know some folks here have had some questions on this
>>Pulsar kit.
>>
>>Neil
>>
>>
>>"chuck duffy" <c@c.com> wrote:
>>>Neil,
>>>
>>>That is one of my favorite ng posts EVER.
>>>
>>>Chuck
>>>
>>>"Neil" <OIUOIU@OIU.com> wrote:
>>>OK, now as promised I'll continue where I left off: Clarifying
>>>>their product nomenclatures & i/o options...
>>>First of all, the question I had was: "Is it Creamware, is it
>>>Scope, or is it Pulsar?" These guys have a marketing/branding
>>>nightmare going on, really. I guess I started calling it
>>>Pulsar, because two of the cards bear (or BORE) that name. No
>>>one on the Pulsar forum corrected me or was confused by this.
>>>so I guess the terms are more or less swappable. Confusing, but
>>>swappable.
>>>>
>>>So you basically have three sets of choices to make:
>>>>1.) Which card you want (which basically means ONLY "how much
>>>DSP power do you want?", because all the cards interface the
>>>same way & do the same things).
>>>>2.) Which i/o options you want with the card you chose, IF you
>>>chose something besides the entry-level card? (the Project card
>>>& the Professional Card can take any of the three i/o
>>>options- I'll fill in more in this regard shortly)
>>>3.) Which software pack do you want included with the card, IF
>>>you bought either the Project or Pro Cards? Mix & Master, or
>>>Synths & Samplers? (While there is currently a special wherein
>>>if you buy the big card you get both packs included, I don't
>>>know how long this will going on - normally this a choice
>>>between one & the other on these two cards, as I understand it.
>>>Now, going into further detail for each of the three sets of
>>>choices metioned above:
>>>>
```

```
>>>>1.) Which card do you want?
>>>> a.) "Home" Card? (~$450, and has 3 DSP chips)
>>> b.) "Project" Card ($~750, and has 6 DSP chips)
>>> c.) "Professional" card (~$1,250 and has 14 DSP chips)
>>>>
>>>For the sake of less confusion, ignore the names Lunall, Pulsar
>>>II, and PowerPulsar that also show up on their websites... they
>>>are NOT different cards or card options! Those are simply the
>>>FORMER names of the Home, Project, and Professional cards, in
>>>>that order (think Black Paris / Blue Paris Iol).
>>>>
>>>>2.) Which i/o setup do you want?
>>>>
>>>If you get the "Home" Card, there's only one i/o setup... it
>>>says "up to 12" i/o's but I don't know where they get that -
>>>maybe that's if you add on an extender card, but from what I
>>>can tell it's just a stereo analog i/o & a stereo digital i/o &
>>>a MIDI i/o on that card.
>>>>
>>>If you get either the {Project, or the Pro card, THEN you have
>>>to choose between the following i/o options
>>>>
>>>> a.) "Classic i/o"
>>>> b.) "Plus i/o"
>>>> c.) "Z-link i/o"
>>>>
>>>>Here's a link that gives you details on the differences between
>>>them (scroll down to the bottom half of that page):
>>>>
>>>> http://www.infinitevortex.com/creamware/scope-cards/project/
>>>>The i/o options are the same for the Project & Pro cards
>>>>
>>>NOW... BE WARNED: the "Classic" & "Plus" i/o's can be used with
>>>hardware you (most likely) already have - it's straight-ahead
>>>analog & digiblah inzies & outsies, but the "Z-Link" has to
>>>have another piece of their hardware in order to make full use
>>>of the 28 total i/o's... the "Z-Link" i/o set is designed to
>>>work with one of THESE:
>>>>http://www.infinitevortex.com/creamware/io/a16-ultra/
>>>>
>>>>
>>>They have more hardware like sync plates to clock externally
>>>through, and DSP booster cards with no i/o's, but those are the
>>>basic/foundation platforms & options I've listed above.
>>>>
>>>>To sum it all up:
```

>>>If you're going with just one card, my advice would be don't >>>even fucking bother with the "Home" card - if you want to throw >>>away 450 bucks, just send it to me and at least I'll send you a >>>birthday & christmas card in return. In my experience with the >>>6-DSP Project card, the 3-DSP Home card won't do much at all >>>for you - even at the lower sample rates... you MIGHT be able >>>to sum a few channels & insert a couple of plugins, but that >>> would be about the limit - ALSO, again if you're going with >>>just one card (at least to start) the Plugins that come with >>>the Home card are fairly scant... IOW, if you wanted the Mix & >>>>Master or Synths & Samplers pack & bought them separately along >>> with a Home card, you'd be almost up the price of the 6-DSP >>> Project card, which comes with your choice of either of those >>>to begin with, plus has 3 more chips... see what I mean? >>>> >>>Just make your first choice an educated one because like I've >>>said, these people don't know their own product as well as they >>>should, and also don't really stand behind it, either. >>>> >>>> >>>>Neil >>> >> >

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by DJ on Sat, 30 Dec 2006 17:09:50 GMT

View Forum Message <> Reply to Message

Home card has a 2 x ADAT I/O daughterboard so add X16 ADAT I/O.

Deej

```
"Neil" <OIUOIU@OIU.com> wrote in message news:4595c47c$1@linux...

> OK, now as promised I'll continue where I left off: Clarifying
> their product nomenclatures & i/o options...
>
> First of all, the question I had was: "Is it Creamware, is it
> Scope, or is it Pulsar?" These guys have a marketing/branding
> nightmare going on, really. I guess I started calling it
> Pulsar, because two of the cards bear (or BORE) that name. No
> one on the Pulsar forum corrected me or was confused by this,
> so I guess the terms are more or less swappable. Confusing, but
> swappable.
```

```
> So you basically have three sets of choices to make:
> 1.) Which card you want (which basically means ONLY "how much
> DSP power do you want?", because all the cards interface the
> same way & do the same things).
> 2.) Which i/o options you want with the card you chose, IF you
> chose something besides the entry-level card? (the Project card
> & the Professional Card can take any of the three i/o
> options- I'll fill in more in this regard shortly)
> 3.) Which software pack do you want included with the card, IF
> you bought either the Project or Pro Cards? Mix & Master, or
> Synths & Samplers? (While there is currently a special wherein
> if you buy the big card you get both packs included, I don't
> know how long this will going on - normally this a choice
> between one & the other on these two cards, as I understand it.
>
> Now, going into further detail for each of the three sets of
> choices metioned above:
> 1.) Which card do you want?
> a.) "Home" Card? (~$450, and has 3 DSP chips)
  b.) "Project" Card ($~750, and has 6 DSP chips)
  c.) "Professional" card (~$1,250 and has 14 DSP chips)
> For the sake of less confusion, ignore the names Lunall, Pulsar
> II, and PowerPulsar that also show up on their websites... they
> are NOT different cards or card options! Those are simply the
> FORMER names of the Home, Project, and Professional cards, in
> that order (think Black Paris / Blue Paris Iol).
> 2.) Which i/o setup do you want?
>
> If you get the "Home" Card, there's only one i/o setup... it
> says "up to 12" i/o's but I don't know where they get that -
> maybe that's if you add on an extender card, but from what I
> can tell it's just a stereo analog i/o & a stereo digital i/o &
> a MIDI i/o on that card.
>
> If you get either the {Project, or the Pro card, THEN you have
> to choose between the following i/o options
>
> a.) "Classic i/o"
> b.) "Plus i/o"
> c.) "Z-link i/o"
> Here's a link that gives you details on the differences between
> them (scroll down to the bottom half of that page):
>
```

```
> http://www.infinitevortex.com/creamware/scope-cards/project/
>
> The i/o options are the same for the Project & Pro cards
> NOW... BE WARNED: the "Classic" & "Plus" i/o's can be used with
> hardware you (most likely) already have - it's straight-ahead
> analog & digiblah inzies & outsies, but the "Z-Link" has to
> have another piece of their hardware in order to make full use
> of the 28 total i/o's... the "Z-Link" i/o set is designed to
> work with one of THESE:
> http://www.infinitevortex.com/creamware/io/a16-ultra/
>
>
> They have more hardware like sync plates to clock externally
> through, and DSP booster cards with no i/o's, but those are the
> basic/foundation platforms & options I've listed above.
> To sum it all up:
> If you're going with just one card, my advice would be don't
> even fucking bother with the "Home" card - if you want to throw
> away 450 bucks, just send it to me and at least I'll send you a
> birthday & christmas card in return. In my experience with the
> 6-DSP Project card, the 3-DSP Home card won't do much at all
> for you - even at the lower sample rates... you MIGHT be able
> to sum a few channels & insert a couple of plugins, but that
> would be about the limit - ALSO, again if you're going with
> just one card (at least to start) the Plugins that come with
> the Home card are fairly scant... IOW, if you wanted the Mix &
> Master or Synths & Samplers pack & bought them separately along
> with a Home card, you'd be almost up the price of the 6-DSP
> Project card, which comes with your choice of either of those
> to begin with, plus has 3 more chips... see what I mean?
> Just make your first choice an educated one because like I've
> said, these people don't know their own product as well as they
> should, and also don't really stand behind it, either.
>
> Neil
```

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by Neil on Sat, 30 Dec 2006 17:37:17 GMT

View Forum Message <> Reply to Message

OK, well... cool - and thanks. Just trying to be helpful.

Heck, I figure if I was confused, and my IQ is AT LEAST 75 or 80, then probably some other people were, too. lol

Neil

```
"Aaron Allen" <know-spam@not here.dude> wrote:
>I gotta go with Chuck on this one too Neil, great post for the same reasons
>he mentions.
>AA
>"chuck duffy" <c@c.com> wrote in message news:45966d22$1@linux...
>>
>> Hi Neil,
>>
>> Take a step back and read your post as if you were someone interested
>> purchasing a pulsar system.
>>
>> There is a ton of useful information in your post, and the style is pretty
>> damn funny in my opinion.
>>
>> It reminds me of the good old days :-)
>> Chuck
>>
>>
>>
>>
>> "Neil;" <IOOIU@OIU.com> wrote:
>>>Well thanks, Chuckster; but I must ask why is it one of your
>>>favorites?
>>>I mean, it's just a summary of some stuff that was (I thought)
>>>confusing, and that I was trying to make clearer for the peeps,
>>>since I know some folks here have had some questions on this
>>>Pulsar kit.
>>>
>>>Neil
>>>
>>>
>>>"chuck duffy" <c@c.com> wrote:
>>>>
>>>Neil,
>>>>
>>>>That is one of my favorite ng posts EVER.
```

```
>>>>
>>>>Chuck
>>>>
>>>"Neil" <OIUOIU@OIU.com> wrote:
>>>>
>>>>OK, now as promised I'll continue where I left off: Clarifying
>>>>their product nomenclatures & i/o options...
>>>>
>>>>First of all, the question I had was: "Is it Creamware, is it
>>>>Scope, or is it Pulsar?" These guys have a marketing/branding
>>>>nightmare going on, really. I guess I started calling it
>>>>Pulsar, because two of the cards bear (or BORE) that name. No
>>>>one on the Pulsar forum corrected me or was confused by this,
>>>>so I guess the terms are more or less swappable. Confusing, but
>>>>swappable.
>>>>
>>>>So you basically have three sets of choices to make:
>>>>1.) Which card you want (which basically means ONLY "how much
>>>>DSP power do you want?", because all the cards interface the
>>>>same way & do the same things).
>>>>2.) Which i/o options you want with the card you chose, IF you
>>>>chose something besides the entry-level card? (the Project card
>>>>& the Professional Card can take any of the three i/o
>>>>options- I'll fill in more in this regard shortly)
>>>>3.) Which software pack do you want included with the card, IF
>>>>you bought either the Project or Pro Cards? Mix & Master, or
>>>>Synths & Samplers? (While there is currently a special wherein
>>>>if you buy the big card you get both packs included, I don't
>>>>know how long this will going on - normally this a choice
>>>>between one & the other on these two cards, as I understand it.
>>>>
>>>>Now, going into further detail for each of the three sets of
>>>>choices metioned above:
>>>>
>>>>1.) Which card do you want?
>>>> a.) "Home" Card? (~$450, and has 3 DSP chips)
>>>> b.) "Project" Card ($~750, and has 6 DSP chips)
>>>> c.) "Professional" card (~$1,250 and has 14 DSP chips)
>>>>For the sake of less confusion, ignore the names Lunall, Pulsar
>>>>II, and PowerPulsar that also show up on their websites... they
>>>>are NOT different cards or card options! Those are simply the
>>>>FORMER names of the Home, Project, and Professional cards, in
>>>>that order (think Black Paris / Blue Paris Iol).
>>>>2.) Which i/o setup do you want?
>>>>
```

```
>>>>If you get the "Home" Card, there's only one i/o setup... it
>>>>says "up to 12" i/o's but I don't know where they get that -
>>>>maybe that's if you add on an extender card, but from what I
>>>>can tell it's just a stereo analog i/o & a stereo digital i/o &
>>>>a MIDI i/o on that card.
>>>>
>>>>If you get either the {Project, or the Pro card, THEN you have
>>>>to choose between the following i/o options
>>>>
>>>> a.) "Classic i/o"
>>>> b.) "Plus i/o"
>>>> c.) "Z-link i/o"
>>>>
>>>>Here's a link that gives you details on the differences between
>>>>them (scroll down to the bottom half of that page):
>>>>
>>>> http://www.infinitevortex.com/creamware/scope-cards/project/
>>>>The i/o options are the same for the Project & Pro cards
>>>>
>>>>NOW... BE WARNED: the "Classic" & "Plus" i/o's can be used with
>>>>hardware you (most likely) already have - it's straight-ahead
>>>>analog & digiblah inzies & outsies, but the "Z-Link" has to
>>>>have another piece of their hardware in order to make full use
>>>>of the 28 total i/o's... the "Z-Link" i/o set is designed to
>>>>work with one of THESE:
>>>>http://www.infinitevortex.com/creamware/io/a16-ultra/
>>>>
>>>>
>>>>They have more hardware like sync plates to clock externally
>>>>through, and DSP booster cards with no i/o's, but those are the
>>>>basic/foundation platforms & options I've listed above.
>>>>
>>>>To sum it all up:
>>>>If you're going with just one card, my advice would be don't
>>>>even fucking bother with the "Home" card - if you want to throw
>>>>away 450 bucks, just send it to me and at least I'll send you a
>>>>birthday & christmas card in return. In my experience with the
>>>>6-DSP Project card, the 3-DSP Home card won't do much at all
>>>>for you - even at the lower sample rates... you MIGHT be able
>>>>to sum a few channels & insert a couple of plugins, but that
>>>>would be about the limit - ALSO, again if you're going with
>>>>just one card (at least to start) the Plugins that come with
>>>>the Home card are fairly scant... IOW, if you wanted the Mix &
>>>>Master or Synths & Samplers pack & bought them separately along
>>>>with a Home card, you'd be almost up the price of the 6-DSP
```

>>>> Project card, which comes with your choice of either of those

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by DJ on Sat, 30 Dec 2006 18:01:45 GMT

View Forum Message <> Reply to Message

Neil,

Great post. The evolution of the cards/names is definitely confusing. Now here are some more thoughts for Parisites.

Seems all proprietary DSP cards have their advantages and drawbacks. Look at the limitations of Pro Tools for instance as far as being able to run lots of plugins. You have to buy lot\$ of extra DSP hardware so in that respect, there are similarities to Scope and needing the higher DSP processor counts. It's pretty much a concensus of opinion over on the PlanetZ forum that 30 DSP's (two "Pro cards") are necessary for serious mixing. The same thing with the Soundscape system.

Also, before I diss the Scope platform as far as plugins go, I'm going to need to get spend some time with the third party offerings.. As with PT and Soundscape, there are "lots" of third party plugins for this platform. I've got the demos DL'ed but haven't tried them yet. IMHO, the stock plugins for this platform are as good or better than the stock EDS plugins that came with the Paris system with some being "much" better (have you tried the deesser?), and I'll wager that like the Skunkworks subsequent offerings that were DSP based, the third party plugs for this program may be excellent stuff......but like Paris, and as you have already pointed out, the DSP resources are rather limited on the Home and Project cards so going Pro would be the ticket if this was going to be a large mixdown platform..

I do agree with you that the implementation of this platform as relates to working in a native audio app sorta sucks, but you can look at it either as a step backwards or as being familiar. Either you have to work in XTC mode which negates the ability to sum in Pulsar (the step backwards) or you sum

in Pulsar and apply the Scope plugns there, or you work "in series" wherein with the VST plugins are required to be first in the series, similar to the Paris native>EDS "in series" scenario (the familiar).

Another killer way to use this platform is as a *real time* FX processor interfacing with the Paris ADAT and S/Pdif I/O on the Paris inserts and auxes. The Vinco doesn't use an inordinate amount of DSP and it's got two modes. Again as you pointed out, it's an 1176 ringer, but it also does a nice opto. I will be looking at some of the third party plugins as well because I have heard some comparisons that were posted of the DAS EQ's and they were damned nice. The API sounded killer and the Pultec gave a good account of itself vs the UAD-1 Pultec. Using these as "real time" plugins on Paris auxes/inserts may be similar to having a "zero audible latency" UAD-1 scenario.

You and I had different expectations for this platform and mine have been met in spades. The way I use Scope works wonders for my particular Paris summing madness and it is the most stable and flexible native audio platform I've ever encountered. I was going more for I/O connectivity on a stable platform and the incredible (and to me, fast & intuitive) routing options than the plugins. the plugins and synths were icing on the cake for me. I really never expected to give up my UAD cards but if the 3rd party plugins are to my liking and I get sick of mixing on three platforms, I just might.. In the meantime, the stability and the routing were the major ticket IMO. The routing has saved me lots of \$\$\$ because it allows the Scope platform to be used as a digital patchbay, enhancing what I already have here that I was getting ready to expand.. These two things were worth the price of admission.

Cheers, ;o)

"Neil" <OIUOIU@OIU.com> wrote in message news:45952a49\$1@linux...

- -.
- > Yeah, this looks like the same thing as their "Mix & Master
- > Pack", which I also have... this is another problem with the
- > Creamware stuff they have a couple of different names for
- > every product, and it's confusing (can't help their marketing
- > efforts any, either); it's like they decided to rename their
- > entire product line, but never dropped the old names, either.
- > Anyway, yes, to me this looks like the exact same thing as what
- > they now call their Mix & Master Pack, and IMO, YMMV, etc, some
- > of the FX are useful, and some of 'em are total crap... or more > accurately, some are useful, some are crap, some don't seem to
- > do much of anything at all and so you have to wonder: "why
- > bother even writing this plugin?". I noticed in one of the
- > Pulsar forum threads the other day where someone mentioned that

```
> you have to get the Vinco compressor in the red before it does
> anything. I didn't find that to be the case, but then I haven't
> tried it on low-level signals (and maybe they were
> exaggerating a bit).
>
> Also, Aaron, what they mention on that page you liked to (down
> at the bottom of the page) with regard to the list
> of "plugins", well some of 'em ain't exactly plugins!. I'll
> paste that list in & run through it in the order they mention
> the items (my comments in parenthesis below):
>
> *MasterVerb Pro (a pretty nice-sounding reverb, IMO. Not raving
> about it, necessarily, but it sucketh not).
> *Optimaster (this is something like Izotope's Ozone... a Multi-
> EFX mastering app. It's got a Compressor, a limiter, expander,
> all multi-band (3 bands). It's not as versatile as Ozone, and
> doesn't have a stereo spread section (or a reverb, but that
> would be your "MasterVerb", above), but it sounds pretty good,
> I think - very smooth. The limiter is either totally incapable
> of brickwaling, or I haven't figured out how to get it there,
> because I've had to adjust the master level down to avoid overs
> even when using this. It has a bunch of presets (not all of the
> plugins do), some of which seem pretty useful as starting
> points. I wouldn't want to run a Mastering house using this
> application, so their choice of name may be stretching things a
> bit, but if you want to strap something nice & smooth & clear-
> sounding/uncolored across your Pulsar mixer's 2-buss, then this
> would be the one to use).
> *Vinco Vintage Compressor (a one-trick pony dead-on (at least
> as far as I can tell from what I've run through it so far)
> emulation of an 1176, but cleaner - maybe a little
> less "attitude". I've never found the '76's to be all that
> useful, personally, but for those who lust after them, his
> one's not a bad clone at all.
> *PSY-Q (Totally fuckin' useless attempt at a stereo spread
> modifer... as I think I pointed out before, this thing has
> about two degress of variance before it starts chewing the hell
> out of your signal & barfing up something almost vaguely
> resembling music. A waste of code, IMO). Want a killer stereo
> spread modifier? Get the one that comes in Ozone instead. It's
> the only good one I've heard since the Bedini B.A.S.E.
> *Surroundmixer STM-48s
```

> *Production Mixer STM-2448 > *Inline Mixer STM-1632 > (OK, absolutely NONE of these are really plugins... they're > MIXERS, one of which you have to have in your routing window & > be able to route signals through it in order to actually MIX -> or sum - anything! > See, the routing window works something like this... you drop > in a module that represents where your signal is coming from, > then you drop in a mixer module - you pick the smallest mixer > you really need, because the bigger the mixer, the more DSP > power it takes - then you drop in a module that represents > where you want your signal to go FROM the mixer, and in a very > small nutshell, that's it. The different modules get connected > very much like how you do it in Paris' virtual patchbay. > The part about "where your signal is coming from" could mean a > hardware input (ADAT/Analog/SPDIF/AES) or it could mean a > software/ASIO input (like for example if you were running > Cubase or Nuendo or whatnot & you had a 36-channel mix going on > & you wanted to run each channel individually through the > Pulsar DSP mixer, you'd drop in an "ASIO Source" module, do a > couple other things that I don't want to get into right now, > and connect tha module to the mixer in your routing window... > now if it's a 32-channel mix you couldn't use the "1632" mixer > mentioned above, because you'd be four channels short, so you'd > have to select the 48-channel mixer to get all those channels > individually. The part about "where you want your signal to go > to FROM the mixer" is similar... do you want it to go to analog > outs? Straight to somewhere on the hard disk? Back into your > native app on 2 new tracks so you can keep the mixes in the > same project? A combination of Analog outs for monitoring > purposes, lightpipe outs to your Alesis Masterlink, and also > straight to the hard disk for a backup copy, all at once? You > can do this, too. > > *MasterVerb Classic (seems to me like the same basic algo's as > the MasterVerb, but without as much control and a different > GUI - haven't messed with it enough to be able to tell if it > sounds much different or not) > *Compressor, Limiter, Gate, Expander, (plain-vanilla dynamics > plugs without any form of coloration or attitude whatsover... > great if that's what you want, *YAWN* if it's not.) > > *Parametric EQ, 4-Pole, HighCut Filter, LowCut Filter,

> *Parametric EQ, 4-Pole, HighCut Filter, LowCut Filter,
> (OK, I THOUGHT I was going to go in the order they mentioned
> it, but these needed to be grouped together... these are all
> the same basic EQ plugin, and the only reason I think they make

```
> them "separate" plugins is to give you the choice to conserve
> DSP if you only need one band (hi cut or lo cut, for example) -
> again, if there was a way to get more plain than plain
> vanilla... how about a soy-based vanilla? - then that would be
> the way to describe these plugins. Looking for a nice phat Neve-
> ish, phasey, smeary, analog EQ... y'aint gonna find it here,
> al. Phase-linear - I'm guessing - to the point of: "Is it even
> ON?" is the game here. Clean? Yep. Musical? Nope.
> *Filter, Chorus, 4-Tap, Chorus, Flanger, Phaser, Delay, Dual
> Delay, AutoPan, AutoWah, Distortion, Dither/Shaper, Early
> Reflector, Harmonic Chorus/Flanger, Multitap Delay, Overdrive,
> Pitch Shifter, Resonator, RingModulator, Tremolo
>
> I haven't used ANY of the delays yet, but most of the
> modulation EFX all appear to be cut from the same mold, in the
> manner of the different EQ plugs - most of the mod EFX are
> pretty funky, and something I wouldn't use, so I can't really
> comment much on these. The dither has quite a few settings,
> some of which sound OK, and some of which sound like crap...
> there's about ninetymillion dither/noise-shaping algos out
> there now, so I'm not even sure what some of the presets
> represent! Anyway, to sum it all up, this batch above
> represents really about 4 total plugin's (Delay, Modulation,
> Dither, and Distortion) that happen to be broken up into a
> number of sub-applets for probably both convenience and
> conservation of DSP... can't blame 'em for that.
> This above 3 lsit of stuff, as far as I can tell (unless I'm
> missing something somewhere) is identical to what you'd get if
> you select their Mix & Master pack as the software option
> if you order either the "Home" card ($450-ish with 3 DSP chips)
> or the "Project" card ($750-ish with 6 DSP chips)... Thad got a
> special they have for the "Professional" card ($1,250-ish with
> 14 DSP chps) wherein if you buy that card you get both the Mix
> & Master pack PLUS the Synths & Samplers pack (which I know
> nothing about since I don't have that software bundle).
>
> Argh... tired of typing now - will fill you in on the confusing
> differences between the names of the cards (both new AND old/yet
> continuing to be referenced in their own literature), and the
> different i/o options you have to pick from later on.
>
> Neil
```

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by DJ on Sat, 30 Dec 2006 18:02:52 GMT

View Forum Message <> Reply to Message

It's part of the deal.

```
"Neil" <IUOIU@OIU.com> wrote in message news:45969c70$1@linux...
> That comes with it for that price, or is that an extender card
> that you can buy separately?
> Neil
>
> "DJ" <nowayjose@dude.net> wrote:
>>Home card has a 2 x ADAT I/O daughterboard so add X16 ADAT I/O.
>>
>>Deej
>>
>>"Neil" <OIUOIU@OIU.com> wrote in message news:4595c47c$1@linux...
>>>
>>> OK, now as promised I'll continue where I left off: Clarifying
>>> their product nomenclatures & i/o options...
>>>
>>> First of all, the question I had was: "Is it Creamware, is it
>>> Scope, or is it Pulsar?" These guys have a marketing/branding
>>> nightmare going on, really. I guess I started calling it
>>> Pulsar, because two of the cards bear (or BORE) that name. No
>>> one on the Pulsar forum corrected me or was confused by this,
>>> so I guess the terms are more or less swappable. Confusing, but
>>> swappable.
>>>
>>> So you basically have three sets of choices to make:
>>>
>>> 1.) Which card you want (which basically means ONLY "how much
>>> DSP power do you want?", because all the cards interface the
>>> same way & do the same things).
>>> 2.) Which i/o options you want with the card you chose, IF you
>>> chose something besides the entry-level card? (the Project card
>>> & the Professional Card can take any of the three i/o
>>> options- I'll fill in more in this regard shortly)
>>> 3.) Which software pack do you want included with the card, IF
>>> you bought either the Project or Pro Cards? Mix & Master, or
>>> Synths & Samplers? (While there is currently a special wherein
>>> if you buy the big card you get both packs included, I don't
>>> know how long this will going on - normally this a choice
>>> between one & the other on these two cards, as I understand it.
>>>
```

```
>>> Now, going into further detail for each of the three sets of
>>> choices metioned above:
>>>
>>> 1.) Which card do you want?
>>> a.) "Home" Card? (~$450, and has 3 DSP chips)
>>> b.) "Project" Card ($~750, and has 6 DSP chips)
>>> c.) "Professional" card (~$1,250 and has 14 DSP chips)
>>>
>>> For the sake of less confusion, ignore the names Lunall, Pulsar
>>> II, and PowerPulsar that also show up on their websites... they
>>> are NOT different cards or card options! Those are simply the
>>> FORMER names of the Home, Project, and Professional cards, in
>>> that order (think Black Paris / Blue Paris lol).
>>>
>>> 2.) Which i/o setup do you want?
>>>
>>> If you get the "Home" Card, there's only one i/o setup... it
>>> says "up to 12" i/o's but I don't know where they get that -
>>> maybe that's if you add on an extender card, but from what I
>>> can tell it's just a stereo analog i/o & a stereo digital i/o &
>>> a MIDI i/o on that card.
>>>
>>> If you get either the {Project, or the Pro card, THEN you have
>>> to choose between the following i/o options
>>>
>>> a.) "Classic i/o"
>>> b.) "Plus i/o"
>>> c.) "Z-link i/o"
>>>
>>> Here's a link that gives you details on the differences between
>>> them (scroll down to the bottom half of that page):
>>>
>>> http://www.infinitevortex.com/creamware/scope-cards/project/
>>> The i/o options are the same for the Project & Pro cards
>>>
>>> NOW... BE WARNED: the "Classic" & "Plus" i/o's can be used with
>>> hardware you (most likely) already have - it's straight-ahead
>>> analog & digiblah inzies & outsies, but the "Z-Link" has to
>>> have another piece of their hardware in order to make full use
>>> of the 28 total i/o's... the "Z-Link" i/o set is designed to
>>> work with one of THESE:
>>>
>>> http://www.infinitevortex.com/creamware/io/a16-ultra/
>>>
>>>
>>> They have more hardware like sync plates to clock externally
>>> through, and DSP booster cards with no i/o's, but those are the
```

```
>>> basic/foundation platforms & options I've listed above.
>>>
>>> To sum it all up:
>>> If you're going with just one card, my advice would be don't
>>> even fucking bother with the "Home" card - if you want to throw
>>> away 450 bucks, just send it to me and at least I'll send you a
>>> birthday & christmas card in return. In my experience with the
>>> 6-DSP Project card, the 3-DSP Home card won't do much at all
>>> for you - even at the lower sample rates... you MIGHT be able
>>> to sum a few channels & insert a couple of plugins, but that
>>> would be about the limit - ALSO, again if you're going with
>>> just one card (at least to start) the Plugins that come with
>>> the Home card are fairly scant... IOW, if you wanted the Mix &
>>> Master or Synths & Samplers pack & bought them separately along
>>> with a Home card, you'd be almost up the price of the 6-DSP
>>> Project card, which comes with your choice of either of those
>>> to begin with, plus has 3 more chips... see what I mean?
>>>
>>> Just make your first choice an educated one because like I've
>>> said, these people don't know their own product as well as they
>>> should, and also don't really stand behind it, either.
>>>
>>>
>>> Neil
>>
>>
```

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by Nil on Sat, 30 Dec 2006 18:05:52 GMT

View Forum Message <> Reply to Message

That comes with it for that price, or is that an extender card that you can buy separately?

Neil

```
"DJ" <nowayjose@dude.net> wrote:
>Home card has a 2 x ADAT I/O daughterboard so add X16 ADAT I/O.
>
>Deej
>
>"Neil" <OIUOIU@OIU.com> wrote in message news:4595c47c$1@linux...
>>
>> OK, now as promised I'll continue where I left off: Clarifying
```

```
>> their product nomenclatures & i/o options...
>>
>> First of all, the question I had was: "Is it Creamware, is it
>> Scope, or is it Pulsar?" These guys have a marketing/branding
>> nightmare going on, really. I guess I started calling it
>> Pulsar, because two of the cards bear (or BORE) that name. No
>> one on the Pulsar forum corrected me or was confused by this.
>> so I guess the terms are more or less swappable. Confusing, but
>> swappable.
>>
>> So you basically have three sets of choices to make:
>> 1.) Which card you want (which basically means ONLY "how much
>> DSP power do you want?", because all the cards interface the
>> same way & do the same things).
>> 2.) Which i/o options you want with the card you chose, IF you
>> chose something besides the entry-level card? (the Project card
>> & the Professional Card can take any of the three i/o
>> options- I'll fill in more in this regard shortly)
>> 3.) Which software pack do you want included with the card, IF
>> you bought either the Project or Pro Cards? Mix & Master, or
>> Synths & Samplers? (While there is currently a special wherein
>> if you buy the big card you get both packs included, I don't
>> know how long this will going on - normally this a choice
>> between one & the other on these two cards, as I understand it.
>>
>> Now, going into further detail for each of the three sets of
>> choices metioned above:
>>
>> 1.) Which card do you want?
>> a.) "Home" Card? (~$450, and has 3 DSP chips)
>> b.) "Project" Card ($~750, and has 6 DSP chips)
    c.) "Professional" card (~$1,250 and has 14 DSP chips)
>> For the sake of less confusion, ignore the names Lunall, Pulsar
>> II, and PowerPulsar that also show up on their websites... they
>> are NOT different cards or card options! Those are simply the
>> FORMER names of the Home, Project, and Professional cards, in
>> that order (think Black Paris / Blue Paris lol).
>>
>> 2.) Which i/o setup do you want?
>> If you get the "Home" Card, there's only one i/o setup... it
>> says "up to 12" i/o's but I don't know where they get that -
>> maybe that's if you add on an extender card, but from what I
>> can tell it's just a stereo analog i/o & a stereo digital i/o &
>> a MIDI i/o on that card.
>>
```

```
>> If you get either the {Project, or the Pro card, THEN you have
>> to choose between the following i/o options
>>
>> a.) "Classic i/o"
>> b.) "Plus i/o"
>> c.) "Z-link i/o"
>>
>> Here's a link that gives you details on the differences between
>> them (scroll down to the bottom half of that page):
>>
>> http://www.infinitevortex.com/creamware/scope-cards/project/
>> The i/o options are the same for the Project & Pro cards
>>
>> NOW... BE WARNED: the "Classic" & "Plus" i/o's can be used with
>> hardware you (most likely) already have - it's straight-ahead
>> analog & digiblah inzies & outsies, but the "Z-Link" has to
>> have another piece of their hardware in order to make full use
>> of the 28 total i/o's... the "Z-Link" i/o set is designed to
>> work with one of THESE:
>>
>> http://www.infinitevortex.com/creamware/io/a16-ultra/
>>
>>
>> They have more hardware like sync plates to clock externally
>> through, and DSP booster cards with no i/o's, but those are the
>> basic/foundation platforms & options I've listed above.
>>
>> To sum it all up:
>> If you're going with just one card, my advice would be don't
>> even fucking bother with the "Home" card - if you want to throw
>> away 450 bucks, just send it to me and at least I'll send you a
>> birthday & christmas card in return. In my experience with the
>> 6-DSP Project card, the 3-DSP Home card won't do much at all
>> for you - even at the lower sample rates... you MIGHT be able
>> to sum a few channels & insert a couple of plugins, but that
>> would be about the limit - ALSO, again if you're going with
>> just one card (at least to start) the Plugins that come with
>> the Home card are fairly scant... IOW, if you wanted the Mix &
>> Master or Synths & Samplers pack & bought them separately along
>> with a Home card, you'd be almost up the price of the 6-DSP
>> Project card, which comes with your choice of either of those
>> to begin with, plus has 3 more chips... see what I mean?
>>
>> Just make your first choice an educated one because like I've
>> said, these people don't know their own product as well as they
>> should, and also don't really stand behind it, either.
>>
```

```
>>
>> Neil
>
```

>

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by DJ on Sat, 30 Dec 2006 18:56:32 GMT

View Forum Message <> Reply to Message

This is a multi-part message in MIME format.

-----=_NextPart_000_00C2_01C72C09.8CEB30E0 Content-Type: text/plain; charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

I previously posted.....

>Either you have to work in XTC mode=20 which negates the ability to sum in Pulsar (the step backwards) or you = sum=20

in Pulsar and apply the Scope plugns there, or you work "in series" = wherein <

this should read

Either you have to work in XTC mode=20

which negates the ability to sum in Pulsar (the step backwards) or you = sum=20

in Pulsar and apply the Scope plugns there, so you work "in series" = wherein .yadda yadda......

Deej

"DJ" <nowayjose@dude.net> wrote in message news:4596a69a@linux...

> Neil.

>=20

> Great post. The evolution of the cards/names is definitely confusing. = Now=20

> here are some more thoughts for Parisites.

>=20

- > Seems all proprietary DSP cards have their advantages and drawbacks. = Look at=20
- > the limitations of Pro Tools for instance as far as being able to run = lots=20
- > of plugins. You have to buy lot\$ of extra DSP hardware so in that = respect,=20

- > there are similarities to Scope and needing the higher DSP processor = counts.=20
- > It's pretty much a concensus of opinion over on the PlanetZ forum that = 30=20
- > DSP's (two "Pro cards") are necessary for serious mixing. The same = thing=20
- > with the Soundscape system.
- >=20
- > Also, before I diss the Scope platform as far as plugins go, I'm going = to=20
- > need to get spend some time with the third party offerings.. As with = PT and=20
- > Soundscape, there are "lots" of third party plugins for this platform. = I've=20
- > got the demos DL'ed but haven't tried them yet. IMHO, the stock = plugins for=20
- > this platform are as good or better than the stock EDS plugins that = came=20
- > with the Paris system with some being "much" better (have you tried = the=20
- > deesser?), and I'll wager that like the Skunkworks subsequent = offerings that=20
- > were DSP based, the third party plugs for this program may be = excellent=20
- > stuff......but like Paris, and as you have already pointed out, = the DSP=20
- > resources are rather limited on the Home and Project cards so going = Pro=20
- > would be the ticket if this was going to be a large mixdown platform.. >=20
- > I do agree with you that the implementation of this platform as = relates to=20
- > working in a native audio app sorta sucks, but you can look at it = either as=20
- > a step backwards or as being familiar. Either you have to work in XTC = mode=20
- > which negates the ability to sum in Pulsar (the step backwards) or you = sum=20
- > in Pulsar and apply the Scope plugns there, or you work "in series" = wherein=20
- > with the VST plugins are required to be first in the series, similar = to the=20
- > Paris native>EDS "in series" scenario (the familiar).
- >=20
- > Another killer way to use this platform is as a *real time* FX = processor=20
- > interfacing with the Paris ADAT and S/Pdif I/O on the Paris inserts = and=20

- > auxes. The Vinco doesn't use an inordinate amount of DSP and it's got = two=20
- > modes. Again as you pointed out, it's an 1176 ringer, but it also does = a=20
- > nice opto. I will be looking at some of the third party plugins as = well=20
- > because I have heard some comparisons that were posted of the DAS EQ's = and=20
- > they were damned nice. The API sounded killer and the Pultec gave a = good=20
- > account of itself vs the UAD-1 Pultec. Using these as "real time" = plugins on=20
- > Paris auxes/inserts may be similar to having a "zero audible latency" = UAD-1=20
- > scenario.
- >=20
- > You and I had different expectations for this platform and mine have = been=20
- > met in spades. The way I use Scope works wonders for my particular = Paris=20
- > summing madness and it is the most stable and flexible native audio = platform=20
- > I've ever encountered. I was going more for I/O connectivity on a = stable=20
- > platform and the incredible (and to me, fast & intuitive) routing = options=20
- > than the plugins. the plugins and synths were icing on the cake for = me. I=20
- > really never expected to give up my UAD cards but if the 3rd party = plugins=20
- > are to my liking and I get sick of mixing on three platforms, I just = might..=20
- > In the meantime, the stability and the routing were the major ticket = IMO.=20
- > The routing has saved me lots of \$\$\$ because it allows the Scope = platform to=20
- > be used as a digital patchbay, enhancing what I already have here that = I was=20
- > getting ready to expand.. These two things were worth the price of=20
- > admission.
- >=20
- > Cheers,
- > ;0)
- >=20
- > "Neil" <OIUOIU@OIU.com> wrote in message news:45952a49\$1@linux...
- >>
- >> Yeah, this looks like the same thing as their "Mix & Master
- >> Pack", which I also have... this is another problem with the

>> Creamware stuff - they have a couple of different names for >> every product, and it's confusing (can't help their marketing >> efforts any, either); it's like they decided to rename their >> entire product line, but never dropped the old names, either. >> >> Anyway, yes, to me this looks like the exact same thing as what >> they now call their Mix & Master Pack, and IMO, YMMV, etc., some >> of the FX are useful, and some of 'em are total crap... or more >> accurately, some are useful, some are crap, some don't seem to >> do much of anything at all and so you have to wonder: "why >> bother even writing this plugin?". I noticed in one of the >> Pulsar forum threads the other day where someone mentioned that >> you have to get the Vinco compressor in the red before it does >> anything. I didn't find that to be the case, but then I haven't >> tried it on low-level signals (and maybe they were >> exaggerating a bit). >> >> Also, Aaron, what they mention on that page you liked to (down >> at the bottom of the page) with regard to the list >> of "plugins", well some of 'em ain't exactly plugins!. I'll >> paste that list in & run through it in the order they mention >> the items (my comments in parenthesis below): >> >> >> *MasterVerb Pro (a pretty nice-sounding reverb, IMO. Not raving >> about it, necessarily, but it sucketh not). >> >> *Optimaster (this is something like Izotope's Ozone... a Multi->> EFX mastering app. It's got a Compressor, a limiter, expander, >> all multi-band (3 bands). It's not as versatile as Ozone, and >> doesn't have a stereo spread section (or a reverb, but that >> would be your "MasterVerb", above), but it sounds pretty good, >> I think - very smooth. The limiter is either totally incapable >> of brickwaling, or I haven't figured out how to get it there, >> because I've had to adjust the master level down to avoid overs >> even when using this. It has a bunch of presets (not all of the >> plugins do), some of which seem pretty useful as starting >> points. I wouldn't want to run a Mastering house using this >> application, so their choice of name may be stretching things a >> bit, but if you want to strap something nice & smooth & clear->> sounding/uncolored across your Pulsar mixer's 2-buss, then this >> would be the one to use). >> *Vinco Vintage Compressor (a one-trick pony dead-on (at least >> as far as I can tell from what I've run through it so far) >> emulation of an 1176, but cleaner - maybe a little >> less "attitude". I've never found the '76's to be all that >> useful, personally, but for those who lust after them, his

>> one's not a bad clone at all. >> >> *PSY-Q (Totally fuckin' useless attempt at a stereo spread >> modifer... as I think I pointed out before, this thing has >> about two degress of variance before it starts chewing the hell >> out of your signal & barfing up something almost vaguely >> resembling music. A waste of code, IMO). Want a killer stereo >> spread modifier? Get the one that comes in Ozone instead. It's >> the only good one I've heard since the Bedini B.A.S.E. >> >> >> *Surroundmixer STM-48s >> *Production Mixer STM-2448 >> *Inline Mixer STM-1632 >> (OK, absolutely NONE of these are really plugins... they're >> MIXERS, one of which you have to have in your routing window & >> be able to route signals through it in order to actually MIX ->> or sum - anything! >> See, the routing window works something like this... you drop >> in a module that represents where your signal is coming from, >> then you drop in a mixer module - you pick the smallest mixer >> you really need, because the bigger the mixer, the more DSP >> power it takes - then you drop in a module that represents >> where you want your signal to go FROM the mixer, and in a very >> small nutshell, that's it. The different modules get connected >> very much like how you do it in Paris' virtual patchbay. >> >> The part about "where your signal is coming from" could mean a >> hardware input (ADAT/Analog/SPDIF/AES) or it could mean a >> software/ASIO input (like for example if you were running >> Cubase or Nuendo or whatnot & you had a 36-channel mix going on >> & you wanted to run each channel individually through the >> Pulsar DSP mixer, you'd drop in an "ASIO Source" module, do a >> couple other things that I don't want to get into right now, >> and connect tha module to the mixer in your routing window... >> now if it's a 32-channel mix you couldn't use the "1632" mixer >> mentioned above, because you'd be four channels short, so you'd >> have to select the 48-channel mixer to get all those channels >> individually. The part about "where you want your signal to go >> to FROM the mixer" is similar... do you want it to go to analog >> outs? Straight to somewhere on the hard disk? Back into your >> native app on 2 new tracks so you can keep the mixes in the >> same project? A combination of Analog outs for monitoring >> purposes, lightpipe outs to your Alesis Masterlink, and also >> straight to the hard disk for a backup copy, all at once? You >> can do this, too. >>

>> *MasterVerb Classic (seems to me like the same basic algo's as

>> GUI - haven't messed with it enough to be able to tell if it >> sounds much different or not) >> >> *Compressor, Limiter, Gate, Expander, (plain-vanilla dynamics >> plugs without any form of coloration or attitude whatsover... >> great if that's what you want, *YAWN* if it's not.) >> >> *Parametric EQ, 4-Pole, HighCut Filter, LowCut Filter, >> (OK, I THOUGHT I was going to go in the order they mentioned >> it, but these needed to be grouped together... these are all >> the same basic EQ plugin, and the only reason I think they make >> them "separate" plugins is to give you the choice to conserve >> DSP if you only need one band (hi cut or lo cut, for example) ->> again, if there was a way to get more plain than plain >> vanilla... how about a soy-based vanilla? - then that would be >> the way to describe these plugins. Looking for a nice phat Neve->> ish, phasey, smeary, analog EQ... y'aint gonna find it here, >> al. Phase-linear - I'm guessing - to the point of: "Is it even >> ON?" is the game here. Clean? Yep. Musical? Nope. >> >> *Filter, Chorus, 4-Tap, Chorus, Flanger, Phaser, Delay, Dual >> Delay, AutoPan, AutoWah, Distortion, Dither/Shaper, Early >> Reflector, Harmonic Chorus/Flanger, Multitap Delay, Overdrive, >> Pitch Shifter, Resonator, RingModulator, Tremolo >> >> I haven't used ANY of the delays yet, but most of the >> modulation EFX all appear to be cut from the same mold, in the >> manner of the different EQ plugs - most of the mod EFX are >> pretty funky, and something I wouldn't use, so I can't really >> comment much on these. The dither has guite a few settings, >> some of which sound OK, and some of which sound like crap... >> there's about ninetymillion dither/noise-shaping algos out >> there now, so I'm not even sure what some of the presets >> represent! Anyway, to sum it all up, this batch above >> represents really about 4 total plugin's (Delay, Modulation, >> Dither, and Distortion) that happen to be broken up into a >> number of sub-applets for probably both convenience and >> conservation of DSP... can't blame 'em for that. >> This above3 lsit of stuff, as far as I can tell (unless I'm >> missing something somewhere) is identical to what you'd get if >> you select their Mix & Master pack as the software option >> if you order either the "Home" card (\$450-ish with 3 DSP chips) >> or the "Project" card (\$750-ish with 6 DSP chips)... Thad got a >> special they have for the "Professional" card (\$1,250-ish with >> 14 DSP chps) wherein if you buy that card you get both the Mix >> & Master pack PLUS the Synths & Samplers pack (which I know

>> the MasterVerb, but without as much control and a different

```
>> nothing about since I don't have that software bundle).
>>
>>
>> Argh... tired of typing now - will fill you in on the confusing
>> differences between the names of the cards (both new AND old/yet
>> continuing to be referenced in their own literature), and the
>> different i/o options you have to pick from later on.
>>
>>
>> Neil=20
>=20
-----=_NextPart_000_00C2_01C72C09.8CEB30E0
Content-Type: text/html;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD>
<META http-equiv=3DContent-Type content=3D"text/html; =
charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.2900.2180" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY>
<DIV><FONT face=3DArial size=3D2>I previously =
posted.....</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2>&gt;Either you have to work in XTC mode =
<BR>which=20
negates the ability to sum in Pulsar (the step backwards) or you sum =
<BR>in=20
Pulsar and apply the Scope plugns there, or you work "in series" wherein =
&lt:</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2>this should read ......</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2>Either you have to work in XTC mode =
<BR>which=20
negates the ability to sum in Pulsar (the step backwards) or you sum =
<BR>in=20
Pulsar and apply the Scope plugns there,   <STRONG>so</STRONG> you =
work "in=20
series" wherein .yadda yadda......</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2>Deej</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
```

```
<DIV><FONT face=3DArial size=3D2>"DJ" &lt;</FONT><A=20
href=3D"mailto:nowayjose@dude.net"><FONT face=3DArial=20
size=3D2>nowayjose@dude.net</FONT></A><FONT face=3DArial size=3D2>&gt; =
wrote in=20
message </FONT><A href=3D"news:4596a69a@linux"><FONT face=3DArial=20
size=3D2>news:4596a69a@linux</FONT></A><FONT face=3DArial=20
size=3D2>...</FONT></DIV><FONT face=3DArial size=3D2>&qt; Neil.<BR>&qt; =
<BR>&gt; Great=20
post. The evolution of the cards/names is definitely confusing. Now =
<BR>&at:=20
here are some more thoughts for Parisites.<BR>&gt; <BR>&gt; Seems all=20
proprietary DSP cards have their advantages and drawbacks. Look at =
<BR>&gt; the=20
limitations of Pro Tools for instance as far as being able to run lots =
<BR>&gt;=20
of plugins. You have to buy lot$ of extra DSP hardware so in that =
respect,=20
<BR>&gt; there are similarities to Scope and needing the higher DSP =
processor=20
counts. <BR>&gt; It's pretty much a concensus of opinion over on the =
PlanetZ=20
forum that 30 <BR>&gt; DSP's (two "Pro cards") are necessary for serious =
mixing.=20
The same thing <BR>&gt; with the Soundscape system.<BR>&gt; <BR>&gt; =
Also,=20
before I diss the Scope platform as far as plugins go, I'm going to =
<BR>&gt;=20
need to get spend some time with the third party offerings.. As with PT =
and=20
<BR>&gt; Soundscape, there are "lots" of third party plugins for this =
platform.=20
I've <BR>&gt; got the demos DL'ed but haven't tried them yet. IMHO, the =
stock=20
plugins for <BR>&gt; this platform are as good or better than the stock =
EDS=20
plugins that came <BR>&gt; with the Paris system with some being "much" =
better=20
(have you tried the <BR>&gt; deesser?), and I'll wager that like the =
Skunkworks=20
subsequent offerings that <BR>&gt; were DSP based, the third party plugs =
for=20
this program may be excellent <BR>&gt; stuff......but like Paris, =
and as you=20
have already pointed out, the DSP <BR>&gt; resources are rather limited =
on the=20
Home and Project cards so going Pro <BR>&gt; would be the ticket if this =
was=20
going to be a large mixdown platform..<BR>&gt; <BR>&gt; I do agree with =
```

you that=20 the implementation of this platform as relates to
> working in a = native=20 audio app sorta sucks, but you can look at it either as
> a step=20 backwards or as being familiar. Either you have to work in XTC mode =
>=20 which negates the ability to sum in Pulsar (the step backwards) or you = sum=20
> in Pulsar and apply the Scope plugns there, or you work "in = series"=20 wherein
> with the VST plugins are required to be first in = the=20series, similar to the
> Paris native> EDS "in series" scenario = (the=20 familiar).
>
> Another killer way to use this platform is = as a=20*real time* FX processor
> interfacing with the Paris ADAT and = S/Pdif I/O=20 on the Paris inserts and
> auxes. The Vinco doesn't use an = inordinate=20 amount of DSP and it's got two
> modes. Again as you pointed out, = it's an=20 1176 ringer, but it also does a
> nice opto. I will be looking at = some of=20 the third party plugins as well
> because I have heard some = comparisons=20 that were posted of the DAS EQ's and
> they were damned nice. The = API=20 sounded killer and the Pultec gave a good
> account of itself vs = the=20 UAD-1 Pultec. Using these as "real time" plugins on
> Paris = auxes/inserts=20 may be similar to having a "zero audible latency" UAD-1
>=20 scenario.
>
> You and I had different expectations for this = platform and mine have been
> met in spades. The way I use Scope = works=20 wonders for my particular Paris
&qt; summing madness and it is the = most=20 stable and flexible native audio platform
> I've ever = encountered. I was=20 going more for I/O connectivity on a stable
> platform and the = incredible=20 (and to me, fast & than the = plugins. the=20 plugins and synths were icing on the cake for me. I
> really =

expected to give up my UAD cards but if the 3rd party plugins
> =

never=20

```
are to my=20
liking and I get sick of mixing on three platforms, I just might.. =
<BR>&gt; In=20
the meantime, the stability and the routing were the major ticket IMO. =
<BR>&at:=20
The routing has saved me lots of $$$ because it allows the Scope =
platform to=20
<BR>&gt; be used as a digital patchbay, enhancing what I already have =
here that=20
I was <BR>&gt; getting ready to expand. These two things were worth the =
price=20
of <BR>&gt; admission.<BR>&gt; <BR>&gt; Cheers,<BR>&gt; ;o)<BR>&gt; =
<BR>>=20
"Neil" <</FONT><A href=3D"mailto:OIUOIU@OIU.com"><FONT face=3DArial=20
size=3D2>OIUOIU@OIU.com</FONT></A><FONT face=3DArial size=3D2>&gt; wrote =
in message=20
</FONT><A href=3D"news:45952a49$1@linux"><FONT face=3DArial=20
size=3D2>news:45952a49$1@linux</FONT></A><FONT face=3DArial=20
size=3D2>...<BR>&gt;&gt;<BR>&gt;&gt; Yeah, this looks like the same =
thing as their=20
"Mix & Daster < BR > & Gt; & Gt; Pack", which I also have... this is =
another=20
problem with the<BR>&gt;&gt; Creamware stuff - they have a couple of =
different=20
names for<BR>&gt;&gt; every product, and it's confusing (can't help =
their=20
marketing<BR>&gt;&gt; efforts any, either); it's like they decided to =
rename=20
their<BR>&qt;&qt; entire product line, but never dropped the old names,=20
either.<BR>&gt;&gt;<BR>&gt;&gt; Anyway, yes, to me this looks like the =
exact=20
same thing as what<BR>&gt;&gt; they now call their Mix &amp; Master =
Pack, and=20
IMO, YMMV, etc, some<BR>&gt;&gt; of the FX are useful, and some of 'em =
are total=20
crap... or more<BR>&gt;&gt; accurately, some are useful, some are crap, =
some=20
don't seem to<BR>&gt;&gt; do much of anything at all and so you have to =
wonder:=20
"why<BR>&gt;&gt; bother even writing this plugin?". I noticed in one of=20
the<BR>&gt;&gt; Pulsar forum threads the other day where someone =
mentioned=20
that<BR>&gt;&gt; you have to get the Vinco compressor in the red before =
it=20
does<BR>&gt;&gt; anything. I didn't find that to be the case, but then I =
haven't<BR>&gt;&gt; tried it on low-level signals (and maybe they=20
```

were
>> exaggerating a bit).
>>
>> Also, =

Aaron, what=20

they mention on that page you liked to (down
>> at the bottom = of the=20

page) with regard to the list
>> of "plugins", well some of 'em = ain't=20

exactly plugins!. I'll
>> paste that list in & run through = it in=20

the order they mention
>> the items (my comments in parenthesis =

below):
>>
>>
>> *MasterVerb Pro (a pretty=20 nice-sounding reverb, IMO. Not raving
>> about it, necessarily, = but it=20

sucketh not).
>>
>> *Optimaster (this is something = like=20

Izotope's Ozone... a Multi-
>> EFX mastering app. It's got a=20 Compressor, a limiter, expander,
>> all multi-band (3 bands). = It's not=20

as versatile as Ozone, and
>> doesn't have a stereo spread = section (or=20

a reverb, but that
>> would be your "MasterVerb", above), but = it sounds=20

pretty good,
>> I think - very smooth. The limiter is either = totally=20

incapable
>> of brickwaling, or I haven't figured out how to = get it=20

there,
>> because I've had to adjust the master level down to = avoid=20

overs
>> even when using this. It has a bunch of presets (not = all of=20

the
>> plugins do), some of which seem pretty useful as=20 starting
>> points. I wouldn't want to run a Mastering house = using=20

this
>> application, so their choice of name may be stretching = things=20

a
>> bit, but if you want to strap something nice & smooth = &=20

clear-
>> sounding/uncolored across your Pulsar mixer's 2-buss, = then=20

this
>> would be the one to use).
>>
>> = *Vinco=20

Vintage Compressor (a one-trick pony dead-on (at least
>> as = far as I=20

can tell from what I've run through it so far)
>> emulation of = an 1176,=20

but cleaner - maybe a little
>> less "attitude". I've never = found the=20

'76's to be all that
>> useful, personally, but for those who = lust=20

```
after them, his<BR>&gt;&gt; one's not a bad clone at=20
all.<BR>&gt;&gt;<BR>&gt;&gt; *PSY-Q (Totally fuckin' useless attempt at =
a stereo=20
spread<BR>&gt;&gt; modifer... as I think I pointed out before, this =
thing=20
has<BR>&gt;&gt; about two degress of variance before it starts chewing =
the=20
hell<BR>&gt;&gt; out of your signal &amp; barfing up something almost=20
vaguely<BR>&qt;&qt; resembling music. A waste of code, IMO). Want a =
killer=20
stereo<BR>&gt;&gt; spread modifier? Get the one that comes in Ozone =
instead.=20
It's<BR>&gt;&gt; the only good one I've heard since the Bedini=20
B.A.S.E.<BR>&gt;&gt;<BR>&gt;&gt;<BR>&gt;&gt; *Surroundmixer =
STM-48s<BR>&gt;&gt;=20
*Production Mixer STM-2448<BR>&gt; *Inline Mixer =
STM-1632<BR>&gt;&gt; (OK,=20
absolutely NONE of these are really plugins... they're<BR>&gt;&gt; =
MIXERS, one=20
of which you have to have in your routing window & amp; < BR > & gt; & gt; be =
able to=20
route signals through it in order to actually MIX  -<BR>&gt;&gt; or =
sum -=20
anything!<BR>&at:&at: See, the routing window works something like =
this... you=20
drop<BR>&gt;&gt; in a module that represents where your signal is coming =
from, <BR>&gt; &gt; then you drop in a mixer module - you pick the =
smallest=20
mixer<BR>&gt;&gt; you really need, because the bigger the mixer, the =
more=20
DSP<BR>&gt;&gt; power it takes - then you drop in a module that=20
represents<BR>&gt;&gt; where you want your signal to go FROM the mixer, =
and in a=20
very<BR>&gt;&gt; small nutshell, that's it. The different modules get=20
connected<BR>&at;&at; very much like how you do it in Paris' virtual=20
patchbay.<BR>&gt;&gt;<BR>&gt;&gt; The part about "where your signal is =
coming=20
from" could mean a<BR>&gt;&gt; hardware input (ADAT/Analog/SPDIF/AES) or =
could mean a<BR>&gt;&gt; software/ASIO input (like for example if you =
were=20
running<BR>&qt;&qt; Cubase or Nuendo or whatnot &amp; you had a =
36-channel mix=20
going on<BR>&gt;&gt; &amp; you wanted to run each channel individually =
through=20
the<BR>&gt;&gt; Pulsar DSP mixer, you'd drop in an "ASIO Source" module, =
do=20
```

a
>> couple other things that I don't want to get into right=20 now,
>> and connect tha module to the mixer in your routing=20 window...
>> now if it's a 32-channel mix you couldn't use the = "1632"=20

mixer
>> mentioned above, because you'd be four channels short, = so=20

you'd
>> have to select the 48-channel mixer to get all those=20 channels
>> individually. The part about "where you want your = signal to=20

go
>> to FROM the mixer" is similar... do you want it to go to=20 analog
>> outs? Straight to somewhere on the hard disk? Back = into=20

your
>> native app on 2 new tracks so you can keep the mixes in =

the
>> same project? A combination of Analog outs for=20 monitoring
>> purposes, lightpipe outs to your Alesis = Masterlink, and=20

also
>> straight to the hard disk for a backup copy, all at = once?=20

You
>> can do this, too.
>>
>> *MasterVerb = Classic=20

(seems to me like the same basic algo's as
>> the MasterVerb, = but=20

without as much control and a different
>> GUI - haven't messed = with it=20

enough to be able to tell if it
>> sounds much different or=20 not)
>>
>> *Compressor, Limiter, Gate, Expander,=20 (plain-vanilla dynamics
>> plugs without any form of coloration = or=20

attitude whatsover...
>> great if that's what you want, *YAWN* = if it's=20

not.)
>>
>> *Parametric EQ, 4-Pole, HighCut Filter, = LowCut=20

Filter,
>> (OK, I THOUGHT I was going to go in the order they=20 mentioned
>> it, but these needed to be grouped together... = these are=20

all
>> the same basic EQ plugin, and the only reason I think = they=20

make
>> them "separate" plugins is to give you the choice to=20 conserve
>> DSP if you only need one band (hi cut or lo cut, = for=20

example) -
>> again, if there was a way to get more plain than=20 plain
>> vanilla... how about a soy-based vanilla? - then that = would=20

be
>> the way to describe these plugins. Looking for a nice = phat=20

Neve-
>> ish, phasey, smeary, analog EQ... y'aint gonna find it =

```
here, <BR>&gt; &gt; al. Phase-linear - I'm guessing - to the point of: "Is =
it=20
even<BR>&gt;&gt; ON?" is the game here. Clean? Yep. Musical?=20
Nope.<BR>&gt;&gt;<BR>&gt;&gt; *Filter, Chorus, 4-Tap, Chorus, Flanger, =
Phaser.=20
Delay, Dual<BR>&gt;&gt; Delay, AutoPan, AutoWah, Distortion, =
Dither/Shaper.=20
Early<BR>&gt;&gt; Reflector, Harmonic Chorus/Flanger, Multitap Delay,=20
Overdrive, <BR>&gt;&gt; Pitch Shifter, Resonator, RingModulator, =20
Tremolo<BR>&gt;&gt;<BR>&gt;&gt; I haven't used ANY of the delays yet, =
but most=20
of the<BR>&gt;&gt; modulation EFX all appear to be cut from the same =
mold, in=20
the<BR>&gt;&gt; manner of the different EQ plugs - most of the mod EFX=20
are<BR>&gt;&gt; pretty funky, and something I wouldn't use, so I can't=20
really<BR>&gt;&gt; comment much on these. The dither has quite a few=20
settings,<BR>&gt;&gt; some of which sound OK, and some of which sound =
like=20
crap...<BR>&gt;&gt; there's about ninetymillion dither/noise-shaping =
algos=20
out<BR>&qt;&qt; there now, so I'm not even sure what some of the=20
presets<BR>&gt;&gt; represent! Anyway, to sum it all up, this batch=20
above<BR>&gt;&gt; represents really about 4 total plugin's (Delay,=20
Modulation, <BR>&gt; &gt; Dither, and Distortion) that happen to be broken =
up into=20
a<BR>&gt;&gt; number of sub-applets for probably both convenience=20
and<BR>&gt;&gt; conservation of DSP... can't blame 'em for=20
that.<BR>&gt;&gt;<BR>&gt;&gt; This above3 lsit of stuff, as far as I can =
tell=20
(unless I'm<BR>&gt;&gt; missing something somewhere) is identical to =
what vou'd=20
get if<BR>&gt;&gt; you select their Mix &amp; Master pack as the =
software=20
option<BR>&gt;&gt; if you order either the "Home" card ($450-ish with 3 =
DSP=20
chips)<BR>&gt;&gt; or the "Project" card ($750-ish with 6 DSP chips)... =
Thad got=20
a<BR>&gt;&gt; special they have for the "Professional" card ($1,250-ish=20
with<BR>&gt;&gt; 14 DSP chps) wherein if you buy that card you get both =
the=20
Mix<BR>&gt;&gt; &amp; Master pack PLUS the Synths &amp; Samplers pack =
```

(which I=20 know
>> nothing about since I don't have that software=20 bundle).
>>
>>
>> Argh... tired of typing now = - will=20 fill you in on the confusing
>> differences between the names = of the=20 cards (both new AND old/yet
>> continuing to be referenced in =

```
their own=20 literature), and the<BR>&gt;&gt; different i/o options you have to pick = from=20 later on.<BR>&gt;&gt;<BR>&gt;&gt;<BR>&gt;&gt; Neil <BR>&gt;=20 <BR>&gt;</FONT></BODY></HTML> -----= NextPart 000 00C2 01C72C09.8CEB30E0--
```

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by Aaron Allen on Sat, 30 Dec 2006 19:04:01 GMT

View Forum Message <> Reply to Message

My card has 2 adat ports and a breakout snake (2x RCA I/O's, Spdif rca I/O, midi in/out/thru).

```
AA
"Neil" <IUOIU@OIU.com> wrote in message news:45969c70$1@linux...
> That comes with it for that price, or is that an extender card
> that you can buy separately?
> Neil
> "DJ" <nowayjose@dude.net> wrote:
>>Home card has a 2 x ADAT I/O daughterboard so add X16 ADAT I/O.
>>
>>Deei
>>
>>
>>"Neil" <OIUOIU@OIU.com> wrote in message news:4595c47c$1@linux...
>>>
>>> OK, now as promised I'll continue where I left off: Clarifying
>>> their product nomenclatures & i/o options...
>>>
>>> First of all, the question I had was: "Is it Creamware, is it
>>> Scope, or is it Pulsar?" These guys have a marketing/branding
>>> nightmare going on, really. I guess I started calling it
>>> Pulsar, because two of the cards bear (or BORE) that name. No
>>> one on the Pulsar forum corrected me or was confused by this,
>>> so I guess the terms are more or less swappable. Confusing, but
>>> swappable.
>>>
>>> So you basically have three sets of choices to make:
>>> 1.) Which card you want (which basically means ONLY "how much
```

```
>>> DSP power do you want?", because all the cards interface the
>>> same way & do the same things).
>>> 2.) Which i/o options you want with the card you chose, IF you
>>> chose something besides the entry-level card? (the Project card
>>> & the Professional Card can take any of the three i/o
>>> options- I'll fill in more in this regard shortly)
>>> 3.) Which software pack do you want included with the card, IF
>>> you bought either the Project or Pro Cards? Mix & Master, or
>>> Synths & Samplers? (While there is currently a special wherein
>>> if you buy the big card you get both packs included, I don't
>>> know how long this will going on - normally this a choice
>>> between one & the other on these two cards, as I understand it.
>>>
>>> Now, going into further detail for each of the three sets of
>>> choices metioned above:
>>>
>>> 1.) Which card do you want?
>>> a.) "Home" Card? (~$450, and has 3 DSP chips)
>>> b.) "Project" Card ($~750, and has 6 DSP chips)
>>> c.) "Professional" card (~$1,250 and has 14 DSP chips)
>>>
>>> For the sake of less confusion, ignore the names Lunall, Pulsar
>>> II, and PowerPulsar that also show up on their websites... they
>>> are NOT different cards or card options! Those are simply the
>>> FORMER names of the Home, Project, and Professional cards, in
>>> that order (think Black Paris / Blue Paris lol).
>>>
>>> 2.) Which i/o setup do you want?
>>>
>>> If you get the "Home" Card, there's only one i/o setup... it
>>> says "up to 12" i/o's but I don't know where they get that -
>>> maybe that's if you add on an extender card, but from what I
>>> can tell it's just a stereo analog i/o & a stereo digital i/o &
>>> a MIDI i/o on that card.
>>>
>>> If you get either the {Project, or the Pro card, THEN you have
>>> to choose between the following i/o options
>>>
>>> a.) "Classic i/o"
>>> b.) "Plus i/o"
>>> c.) "Z-link i/o"
>>> Here's a link that gives you details on the differences between
>>> them (scroll down to the bottom half of that page):
>>>
>>> http://www.infinitevortex.com/creamware/scope-cards/project/
>>>
```

>>> The i/o options are the same for the Project & Pro cards

```
>>>
>>> NOW... BE WARNED: the "Classic" & "Plus" i/o's can be used with
>>> hardware you (most likely) already have - it's straight-ahead
>>> analog & digiblah inzies & outsies, but the "Z-Link" has to
>>> have another piece of their hardware in order to make full use
>>> of the 28 total i/o's... the "Z-Link" i/o set is designed to
>>> work with one of THESE:
>>>
>>> http://www.infinitevortex.com/creamware/io/a16-ultra/
>>>
>>>
>>> They have more hardware like sync plates to clock externally
>>> through, and DSP booster cards with no i/o's, but those are the
>>> basic/foundation platforms & options I've listed above.
>>>
>>> To sum it all up:
>>> If you're going with just one card, my advice would be don't
>>> even fucking bother with the "Home" card - if you want to throw
>>> away 450 bucks, just send it to me and at least I'll send you a
>>> birthday & christmas card in return. In my experience with the
>>> 6-DSP Project card, the 3-DSP Home card won't do much at all
>>> for you - even at the lower sample rates... you MIGHT be able
>>> to sum a few channels & insert a couple of plugins, but that
>>> would be about the limit - ALSO, again if you're going with
>>> just one card (at least to start) the Plugins that come with
>>> the Home card are fairly scant... IOW, if you wanted the Mix &
>>> Master or Synths & Samplers pack & bought them separately along
>>> with a Home card, you'd be almost up the price of the 6-DSP
>>> Project card, which comes with your choice of either of those
>>> to begin with, plus has 3 more chips... see what I mean?
>>>
>>> Just make your first choice an educated one because like I've
>>> said, these people don't know their own product as well as they
>>> should, and also don't really stand behind it, either.
>>>
>>>
>>> Neil
>>
>>
```

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by Aaron Allen on Sat, 30 Dec 2006 19:47:14 GMT View Forum Message <> Reply to Message

Shaky? Specifics bro, I'm trying to avoid the garden path currently.

```
"TCB" <nobody@ishere.com> wrote in message news:4596bd30$1@linux...
> Two things to add. First, and I know it's not your bag so you're not that
> interested, but to repeat, Scope is a superb synthesis platform as well.
> Second, I really wish XTC mode worked better, even if one wanted to run
> stems
> to sum in the Scope mixer. For me, there is the
> composing/tracking/humming/screwing
> around stage of making music and then the mixing/tweaking stage. The
> ability
> to use XTC mode to start, then render the Scope tracks before 'serious'
> mixing
> would be ideal. I know it's possible now but XTC mode is so shaky I'm not
> sure it's worth the bother.
> TCB
> "DJ" <nowayjose@dude.net> wrote:
>>
>>
>>I previously posted.....
>>>Either you have to work in XTC mode=20
>>which negates the ability to sum in Pulsar (the step backwards) or you =
>>sum=20
>>in Pulsar and apply the Scope plugns there, or you work "in series" =
>>wherein <
>>
>>this should read ......
>>
>>Either you have to work in XTC mode=20
>>which negates the ability to sum in Pulsar (the step backwards) or you =
>>sum=20
>>in Pulsar and apply the Scope plugns there, so you work "in series" =
>>wherein .yadda yadda......
>>
>>Deej
>>"DJ" <nowayjose@dude.net> wrote in message news:4596a69a@linux...
>>> Neil,
>>=20
>>> Great post. The evolution of the cards/names is definitely confusing.
> =
>>Now=20
>>> here are some more thoughts for Parisites.
>>=20
```

```
>>> Seems all proprietary DSP cards have their advantages and drawbacks. =
>>Look at=20
>>> the limitations of Pro Tools for instance as far as being able to run
> =
>>lots=20
>>> of plugins. You have to buy lot$ of extra DSP hardware so in that =
>>respect,=20
>>> there are similarities to Scope and needing the higher DSP processor =
>>counts.=20
>>> It's pretty much a concensus of opinion over on the PlanetZ forum that
> =
>>30=20
>>> DSP's (two "Pro cards") are necessary for serious mixing. The same =
>>thing=20
>>> with the Soundscape system.
>>>=20
>>> Also, before I diss the Scope platform as far as plugins go, I'm going
>>to=20
>>> need to get spend some time with the third party offerings.. As with =
>>PT and=20
>>> Soundscape, there are "lots" of third party plugins for this platform.
> =
>>I've=20
>>> got the demos DL'ed but haven't tried them yet. IMHO, the stock =
>>plugins for=20
>>> this platform are as good or better than the stock EDS plugins that =
>>came=20
>>> with the Paris system with some being "much" better (have you tried =
>>the=20
>>> deesser?), and I'll wager that like the Skunkworks subsequent =
>>offerings that=20
>>> were DSP based, the third party plugs for this program may be =
>>excellent=20
>>> stuff......but like Paris, and as you have already pointed out, =
>>the DSP=20
>>> resources are rather limited on the Home and Project cards so going =
>>Pro=20
>>> would be the ticket if this was going to be a large mixdown platform..
>>=20
>>> I do agree with you that the implementation of this platform as =
>>relates to=20
>>> working in a native audio app sorta sucks, but you can look at it =
>>either as=20
>>> a step backwards or as being familiar. Either you have to work in XTC
>>mode=20
>>> which negates the ability to sum in Pulsar (the step backwards) or you
```

```
> =
>>sum=20
>>> in Pulsar and apply the Scope plugns there, or you work "in series" =
>>wherein=20
>>> with the VST plugins are required to be first in the series, similar
> =
>>to the=20
>>> Paris native>EDS "in series" scenario (the familiar).
>>=20
>>> Another killer way to use this platform is as a *real time* FX =
>>processor=20
>>> interfacing with the Paris ADAT and S/Pdif I/O on the Paris inserts =
>>and=20
>>> auxes. The Vinco doesn't use an inordinate amount of DSP and it's got
>>two=20
>>> modes. Again as you pointed out, it's an 1176 ringer, but it also does
>>a=20
>>> nice opto. I will be looking at some of the third party plugins as =
>>well=20
>>> because I have heard some comparisons that were posted of the DAS EQ's
> =
>>and=20
>>> they were damned nice. The API sounded killer and the Pultec gave a =
>>good=20
>>> account of itself vs the UAD-1 Pultec. Using these as "real time" =
>>plugins on=20
>>> Paris auxes/inserts may be similar to having a "zero audible latency"
>>UAD-1=20
>>> scenario.
>>>=20
>>> You and I had different expectations for this platform and mine have =
>>been=20
>>> met in spades. The way I use Scope works wonders for my particular =
>>Paris=20
>>> summing madness and it is the most stable and flexible native audio =
>>platform=20
>>> I've ever encountered. I was going more for I/O connectivity on a =
>>stable=20
>>> platform and the incredible (and to me, fast & intuitive) routing =
>>options=20
>>> than the plugins. the plugins and synths were icing on the cake for =
>>me. I=20
>>> really never expected to give up my UAD cards but if the 3rd party =
>>plugins=20
>>> are to my liking and I get sick of mixing on three platforms, I just =
```

```
>>might..=20
>>> In the meantime, the stability and the routing were the major ticket =
>>IMO.=20
>>> The routing has saved me lots of $$$ because it allows the Scope =
>>platform to=20
>>> be used as a digital patchbay, enhancing what I already have here that
>>I was=20
>>> getting ready to expand.. These two things were worth the price of=20
>>> admission.
>>>=20
>>> Cheers.
>>> ;0)
>>>=20
>>> "Neil" <OIUOIU@OIU.com> wrote in message news:45952a49$1@linux...
>>>>
>>> Yeah, this looks like the same thing as their "Mix & Master"
>>>> Pack", which I also have... this is another problem with the
>>>> Creamware stuff - they have a couple of different names for
>>> every product, and it's confusing (can't help their marketing
>>> efforts any, either); it's like they decided to rename their
>>> entire product line, but never dropped the old names, either.
>>>>
>>> Anyway, yes, to me this looks like the exact same thing as what
>>>> they now call their Mix & Master Pack, and IMO, YMMV, etc, some
>>> of the FX are useful, and some of 'em are total crap... or more
>>> accurately, some are useful, some are crap, some don't seem to
>>>> do much of anything at all and so you have to wonder: "why
>>>> bother even writing this plugin?". I noticed in one of the
>>>> Pulsar forum threads the other day where someone mentioned that
>>> you have to get the Vinco compressor in the red before it does
>>> anything. I didn't find that to be the case, but then I haven't
>>>> tried it on low-level signals (and maybe they were
>>>> exaggerating a bit).
>>>>
>>>> Also, Aaron, what they mention on that page you liked to (down
>>>> at the bottom of the page) with regard to the list
>>> of "plugins", well some of 'em ain't exactly plugins!. I'll
>>> paste that list in & run through it in the order they mention
>>>> the items (my comments in parenthesis below):
>>>>
>>> *MasterVerb Pro (a pretty nice-sounding reverb, IMO. Not raving
>>>> about it, necessarily, but it sucketh not).
>>>>
>>> *Optimaster (this is something like Izotope's Ozone... a Multi-
>>>> EFX mastering app. It's got a Compressor, a limiter, expander,
>>> all multi-band (3 bands). It's not as versatile as Ozone, and
```

>>> doesn't have a stereo spread section (or a reverb, but that >>> would be your "MasterVerb", above), but it sounds pretty good, >>>> I think - very smooth. The limiter is either totally incapable >>> of brickwaling, or I haven't figured out how to get it there, >>>> because I've had to adjust the master level down to avoid overs >>> even when using this. It has a bunch of presets (not all of the >>> plugins do), some of which seem pretty useful as starting >>> points. I wouldn't want to run a Mastering house using this >>> application, so their choice of name may be stretching things a >>>> bit, but if you want to strap something nice & smooth & clear->>> sounding/uncolored across your Pulsar mixer's 2-buss, then this >>> would be the one to use). >>>> >>> *Vinco Vintage Compressor (a one-trick pony dead-on (at least >>> as far as I can tell from what I've run through it so far) >>> emulation of an 1176, but cleaner - maybe a little >>>> less "attitude". I've never found the '76's to be all that >>> useful, personally, but for those who lust after them, his >>> one's not a bad clone at all. >>>> >>> *PSY-Q (Totally fuckin' useless attempt at a stereo spread >>> modifer... as I think I pointed out before, this thing has >>> about two degress of variance before it starts chewing the hell >>> out of your signal & barfing up something almost vaguely >>> resembling music. A waste of code, IMO). Want a killer stereo >>> spread modifier? Get the one that comes in Ozone instead. It's >>>> the only good one I've heard since the Bedini B.A.S.E. >>>> >>>> >>> *Surroundmixer STM-48s >>> *Production Mixer STM-2448 >>> *Inline Mixer STM-1632 >>>> (OK, absolutely NONE of these are really plugins... they're >>>> MIXERS, one of which you have to have in your routing window & >>>> be able to route signals through it in order to actually MIX ->>> or sum - anything! >>> See, the routing window works something like this... you drop >>>> in a module that represents where your signal is coming from, >>>> then you drop in a mixer module - you pick the smallest mixer >>> you really need, because the bigger the mixer, the more DSP >>> power it takes - then you drop in a module that represents >>>> where you want your signal to go FROM the mixer, and in a very >>> small nutshell, that's it. The different modules get connected >>>> very much like how you do it in Paris' virtual patchbay. >>>> >>>> The part about "where your signal is coming from" could mean a >>>> hardware input (ADAT/Analog/SPDIF/AES) or it could mean a >>> software/ASIO input (like for example if you were running

```
>>>> Cubase or Nuendo or whatnot & you had a 36-channel mix going on
>>> & you wanted to run each channel individually through the
>>>> Pulsar DSP mixer, you'd drop in an "ASIO Source" module, do a
>>> couple other things that I don't want to get into right now,
>>>> and connect tha module to the mixer in your routing window...
>>> now if it's a 32-channel mix you couldn't use the "1632" mixer
>>> mentioned above, because you'd be four channels short, so you'd
>>>> have to select the 48-channel mixer to get all those channels
>>>> individually. The part about "where you want your signal to go
>>>> to FROM the mixer" is similar... do you want it to go to analog
>>> outs? Straight to somewhere on the hard disk? Back into your
>>> native app on 2 new tracks so you can keep the mixes in the
>>> same project? A combination of Analog outs for monitoring
>>> purposes, lightpipe outs to your Alesis Masterlink, and also
>>> straight to the hard disk for a backup copy, all at once? You
>>>> can do this, too.
>>>>
>>> *MasterVerb Classic (seems to me like the same basic algo's as
>>>> the MasterVerb, but without as much control and a different
>>>> GUI - haven't messed with it enough to be able to tell if it
>>> sounds much different or not)
>>>>
>>> *Compressor, Limiter, Gate, Expander, (plain-vanilla dynamics
>>>> plugs without any form of coloration or attitude whatsover...
>>> great if that's what you want, *YAWN* if it's not.)
>>>>
>>> *Parametric EQ, 4-Pole, HighCut Filter, LowCut Filter,
>>> (OK, I THOUGHT I was going to go in the order they mentioned
>>>> it, but these needed to be grouped together... these are all
>>>> the same basic EQ plugin, and the only reason I think they make
>>>> them "separate" plugins is to give you the choice to conserve
>>>> DSP if you only need one band (hi cut or lo cut, for example) -
>>> again, if there was a way to get more plain than plain
>>> vanilla... how about a soy-based vanilla? - then that would be
>>>> the way to describe these plugins. Looking for a nice phat Neve-
>>> ish, phasey, smeary, analog EQ... y'aint gonna find it here,
>>> al. Phase-linear - I'm guessing - to the point of: "Is it even
>>> ON?" is the game here. Clean? Yep. Musical? Nope.
>>>>
>>> *Filter, Chorus, 4-Tap, Chorus, Flanger, Phaser, Delay, Dual
>>> Delay, AutoPan, AutoWah, Distortion, Dither/Shaper, Early
>>> Reflector, Harmonic Chorus/Flanger, Multitap Delay, Overdrive,
>>> Pitch Shifter, Resonator, RingModulator, Tremolo
>>>>
>>>> I haven't used ANY of the delays yet, but most of the
>>>> modulation EFX all appear to be cut from the same mold, in the
>>>> manner of the different EQ plugs - most of the mod EFX are
>>> pretty funky, and something I wouldn't use, so I can't really
```

```
>>> comment much on these. The dither has guite a few settings,
>>> some of which sound OK, and some of which sound like crap...
>>>> there's about ninetymillion dither/noise-shaping algos out
>>>> there now, so I'm not even sure what some of the presets
>>> represent! Anyway, to sum it all up, this batch above
>>>> represents really about 4 total plugin's (Delay, Modulation,
>>>> Dither, and Distortion) that happen to be broken up into a
>>>> number of sub-applets for probably both convenience and
>>> conservation of DSP... can't blame 'em for that.
>>>>
>>>> This above3 lsit of stuff, as far as I can tell (unless I'm
>>> missing something somewhere) is identical to what you'd get if
>>>> you select their Mix & Master pack as the software option
>>> if you order either the "Home" card ($450-ish with 3 DSP chips)
>>> or the "Project" card ($750-ish with 6 DSP chips)... Thad got a
>>> special they have for the "Professional" card ($1,250-ish with
>>> 14 DSP chps) wherein if you buy that card you get both the Mix
>>> & Master pack PLUS the Synths & Samplers pack (which I know
>>>> nothing about since I don't have that software bundle).
>>>>
>>>>
>>>> Argh... tired of typing now - will fill you in on the confusing
>>>> differences between the names of the cards (both new AND old/yet
>>> continuing to be referenced in their own literature), and the
>>>> different i/o options you have to pick from later on.
>>>>
>>>>
>>>> Neil=20
>>=20
>>>
>><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
>><HTML><HEAD>
>><META http-equiv=3DContent-Type content=3D"text/html; =
>>charset=3Diso-8859-1">
>><META content=3D"MSHTML 6.00.2900.2180" name=3DGENERATOR>
>><STYLE></STYLE>
>></HEAD>
>><BODY>
>><DIV><FONT face=3DArial size=3D2>I previously =
>>posted......</FONT></DIV>
>><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>><DIV><FONT face=3DArial size=3D2>>Either you have to work in XTC mode =
>><BR>which=20
>>negates the ability to sum in Pulsar (the step backwards) or you sum =
>><BR>in=20
>>Pulsar and apply the Scope plugns there, or you work "in series" wherein
> =
```

```
>>
>><//FONT></DIV>
>><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>><DIV><FONT face=3DArial size=3D2>this should read ......</FONT></DIV>
>><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>><DIV><FONT face=3DArial size=3D2>Either you have to work in XTC mode =
>><BR>which=20
>>negates the ability to sum in Pulsar (the step backwards) or you sum =
>><BR>in=20
>>Pulsar and apply the Scope plugns there, <STRONG>so</STRONG> you =
>>work "in=20
>>series" wherein .yadda yadda......</FONT></DIV>
>><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>><DIV><FONT face=3DArial size=3D2>Deej</FONT></DIV>
>><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>><DIV><FONT face=3DArial size=3D2>"DJ" <</FONT><A=20
>>href=3D"mailto:nowayjose@dude.net"><FONT face=3DArial=20
>>size=3D2>nowayjose@dude.net</FONT></A><FONT face=3DArial size=3D2>> =
>>wrote in=20
>>message </FONT><A href=3D"news:4596a69a@linux"><FONT face=3DArial=20
>>size=3D2>news:4596a69a@linux</FONT></A><FONT face=3DArial=20
>>size=3D2>...</FONT></DIV><FONT face=3DArial size=3D2>> Neil,<BR>> =
>><BR>> Great=20
>>post. The evolution of the cards/names is definitely confusing. Now =
>><BR>>=20
>>here are some more thoughts for Parisites.<BR>> <BR>> Seems all=20
>>proprietary DSP cards have their advantages and drawbacks. Look at =
>><BR>> the=20
>>limitations of Pro Tools for instance as far as being able to run lots =
>><BR>>=20
>>of plugins. You have to buy lot$ of extra DSP hardware so in that =
>>respect,=20
>><BR>> there are similarities to Scope and needing the higher DSP =
>>processor=20
>>counts. <BR>> It's pretty much a concensus of opinion over on the =
>>PlanetZ=20
>>forum that 30 <BR>> DSP's (two "Pro cards") are necessary for serious =
>>mixing.=20
>>The same thing <BR>> with the Soundscape system.<BR>> <BR>> =
>>Also.=20
>>before I diss the Scope platform as far as plugins go, I'm going to =
>><BR>>=20
>>need to get spend some time with the third party offerings.. As with PT
> =
>>and=20
>><BR>> Soundscape, there are "lots" of third party plugins for this =
>>platform.=20
>>I've <BR>> got the demos DL'ed but haven't tried them yet. IMHO, the =
```

```
>>stock=20
>>plugins for <BR>> this platform are as good or better than the stock =
>>EDS=20
>>plugins that came <BR>> with the Paris system with some being "much" =
>>better=20
>>(have you tried the <BR>> deesser?), and I'll wager that like the =
>>Skunkworks=20
>>subsequent offerings that <BR>> were DSP based, the third party plugs =
>>for=20
>>this program may be excellent <BR>> stuff......but like Paris, =
>>and as you=20
>>have already pointed out, the DSP <BR>> resources are rather limited =
>>on the=20
>>Home and Project cards so going Pro <BR>> would be the ticket if this =
>>was=20
>>going to be a large mixdown platform..<BR>> <BR>> I do agree with =
>>vou that=20
>>the implementation of this platform as relates to <BR>> working in a =
>>native=20
>>audio app sorta sucks, but you can look at it either as <BR>> a step=20
>>backwards or as being familiar. Either you have to work in XTC mode =
>><BR>>=20
>>which negates the ability to sum in Pulsar (the step backwards) or you =
>>sum=20
>><BR>> in Pulsar and apply the Scope plugns there, or you work "in =
>>series"=20
>>wherein <BR>> with the VST plugins are required to be first in =
>>the=20
>>series, similar to the <BR>> Paris native>EDS "in series" scenario =
>>(the=20
>>familiar).<BR>> <BR>> Another killer way to use this platform is =
>>as a=20
>>*real time* FX processor <BR>> interfacing with the Paris ADAT and =
>>S/Pdif I/O=20
>>on the Paris inserts and <BR>> auxes. The Vinco doesn't use an =
>>inordinate=20
>>amount of DSP and it's got two <BR>> modes. Again as you pointed out, =
>>it's an=20
>>1176 ringer, but it also does a <BR>> nice opto. I will be looking at =
>>some of=20
>>the third party plugins as well <BR>> because I have heard some =
>>comparisons=20
>>that were posted of the DAS EQ's and <BR>> they were damned nice. The =
>>API=20
>>sounded killer and the Pultec gave a good <BR>> account of itself vs =
>>the=20
>>UAD-1 Pultec. Using these as "real time" plugins on <BR>> Paris =
>>auxes/inserts=20
```

```
>>may be similar to having a "zero audible latency" UAD-1 <BR>>=20
>>scenario.<BR>> <BR>> You and I had different expectations for this =
>>
>>platform and mine have been <BR>> met in spades. The way I use Scope =
>>works=20
>>wonders for my particular Paris <BR>> summing madness and it is the =
>>most=20
>>stable and flexible native audio platform <BR>> I've ever =
>>encountered. I was=20
>>going more for I/O connectivity on a stable <BR>> platform and the =
>>incredible=20
>>(and to me, fast & intuitive) routing options <BR>> than the =
>>plugins. the=20
>>plugins and synths were icing on the cake for me. I <BR>> really =
>>never=20
>>expected to give up my UAD cards but if the 3rd party plugins <BR>> =
>>are to my=20
>>liking and I get sick of mixing on three platforms, I just might.. =
>><BR>> In=20
>>the meantime, the stability and the routing were the major ticket IMO. =
>><BR>>=20
>>The routing has saved me lots of $$$ because it allows the Scope =
>>platform to=20
>><BR>> be used as a digital patchbay, enhancing what I already have =
>>here that=20
>>I was <BR>> getting ready to expand. These two things were worth the =
>>price=20
>>of <BR>> admission.<BR>> <BR>> Cheers,<BR>> ;o)<BR>> =
>><BR>>=20
>>"Neil" <</FONT><A href=3D"mailto:OIUOIU@OIU.com"><FONT face=3DArial=20
>>size=3D2>OIUOIU@OIU.com</FONT></A><FONT face=3DArial size=3D2>> wrote =
>>in message=20
>></FONT><A href=3D"news:45952a49$1@linux"><FONT face=3DArial=20
>>size=3D2>news:45952a49$1@linux</FONT></A><FONT face=3DArial=20
>>size=3D2>...<BR>>><BR>>> Yeah, this looks like the same =
>>thing as their=20
>>"Mix & Master<BR>>> Pack", which I also have... this is =
>>another=20
>>problem with the<BR>>> Creamware stuff - they have a couple of =
>>different=20
>>names for<BR>>> every product, and it's confusing (can't help =
>>their=20
>>marketing<BR>>> efforts any, either); it's like they decided to =
>>rename=20
>>their<BR>>> entire product line, but never dropped the old names,=20
>>either.<BR>>><BR>>> Anyway, yes, to me this looks like the =
>>exact=20
>>same thing as what<BR>>> they now call their Mix & Master =
```

```
>>Pack, and=20
>>IMO, YMMV, etc, some<BR>>> of the FX are useful, and some of 'em =
>>are total=20
>>crap... or more<BR>>> accurately, some are useful, some are crap, =
>>some=20
>>don't seem to<BR>>> do much of anything at all and so you have to =
>>wonder:=20
>>"why<BR>>> bother even writing this plugin?". I noticed in one of=20
>>the<BR>>> Pulsar forum threads the other day where someone =
>>mentioned=20
>>that<BR>>> you have to get the Vinco compressor in the red before =
>>it=20
>>does<BR>>> anything. I didn't find that to be the case, but then I =
>>
>>haven't<BR>>> tried it on low-level signals (and maybe they=20
>>were<BR>>> exaggerating a bit).<BR>>><BR>>> Also, =
>>Aaron, what=20
>>they mention on that page you liked to (down<BR>>> at the bottom =
>>of the=20
>>page) with regard to the list<BR>>> of "plugins", well some of 'em =
>>ain't=20
>>exactly plugins!. I'll<BR>>> paste that list in & run through =
>>it in=20
>>the order they mention<BR>>> the items (my comments in parenthesis =
>>below):<BR>>><BR>>> *MasterVerb Pro (a pretty=20
>>nice-sounding reverb, IMO. Not raving<BR>>> about it, necessarily, =
>>but it=20
>>sucketh not).<BR>>><BR>>> *Optimaster (this is something =
>>like=20
>>Izotope's Ozone... a Multi-<BR>>> EFX mastering app. It's got a=20
>>Compressor, a limiter, expander, <BR>>> all multi-band (3 bands). =
>>It's not=20
>>as versatile as Ozone, and<BR>>> doesn't have a stereo spread =
>>section (or=20
>>a reverb, but that<BR>>> would be your "MasterVerb", above), but =
>>it sounds=20
>>pretty good, <BR>>> I think - very smooth. The limiter is either =
>>totally=20
>>incapable<BR>>> of brickwaling, or I haven't figured out how to =
>>get it=20
>>there,<BR>>> because I've had to adjust the master level down to =
>>avoid=20
>>overs<BR>>> even when using this. It has a bunch of presets (not =
>>all of=20
>>the<BR>>> plugins do), some of which seem pretty useful as=20
>>starting<BR>>> points. I wouldn't want to run a Mastering house =
>>using=20
```

```
>>this<BR>>> application, so their choice of name may be stretching =
>>things=20
>>a<BR>>> bit, but if you want to strap something nice & smooth =
>>&=20
>>clear-<BR>>> sounding/uncolored across your Pulsar mixer's 2-buss, =
>>then=20
>>this<BR>>> would be the one to use).<BR>>>=
>>*Vinco=20
>>Vintage Compressor (a one-trick pony dead-on (at least<BR>>> as =
>>far as I=20
>>can tell from what I've run through it so far)<BR>>> emulation of =
>>an 1176.=20
>>but cleaner - maybe a little<BR>>> less "attitude". I've never =
>>found the=20
>>'76's to be all that<BR>>> useful, personally, but for those who =
>>lust=20
>>after them, his<BR>>> one's not a bad clone at=20
>>all.<BR>>><BR>>> *PSY-Q (Totally fuckin' useless attempt at =
>>a stereo=20
>>spread<BR>>> modifer... as I think I pointed out before, this =
>>thing=20
>>has<BR>>> about two degress of variance before it starts chewing =
>>the=20
>>hell<BR>>> out of your signal & barfing up something almost=20
>>vaguely<BR>>> resembling music. A waste of code, IMO). Want a =
>>killer=20
>>stereo<BR>>> spread modifier? Get the one that comes in Ozone =
>>instead.=20
>>It's<BR>>> the only good one I've heard since the Bedini=20
>>B.A.S.E.<BR>>><BR>>> *Surroundmixer =
>>STM-48s<BR>>>=20
>>*Production Mixer STM-2448<BR>>> *Inline Mixer =
>>STM-1632<BR>>> (OK,=20
>>absolutely NONE of these are really plugins... they're<BR>>> =
>>MIXERS, one=20
>>of which you have to have in your routing window &<BR>>> be =
>>able to=20
>>route signals through it in order to actually MIX -<BR>>> or =
>>sum -=20
>>anything!<BR>>> See, the routing window works something like =
>>this... you=20
>>drop<BR>>> in a module that represents where your signal is coming =
>>from,<BR>>> then you drop in a mixer module - you pick the =
>>smallest=20
>>mixer<BR>>> you really need, because the bigger the mixer, the =
>>more=20
>>DSP<BR>>> power it takes - then you drop in a module that=20
```

```
>>represents<BR>>> where you want your signal to go FROM the mixer, =
>>and in a=20
>>very<BR>>> small nutshell, that's it. The different modules get=20
>>connected<BR>>> very much like how you do it in Paris' virtual=20
>>patchbay.<BR>>><BR>>> The part about "where your signal is =
>>coming=20
>>from" could mean a<BR>>> hardware input (ADAT/Analog/SPDIF/AES) or =
>>it=20
>>could mean a<BR>>> software/ASIO input (like for example if you =
>>were=20
>>running<BR>>> Cubase or Nuendo or whatnot & you had a =
>>36-channel mix=20
>>going on<BR>>> & you wanted to run each channel individually =
>>through=20
>>the<BR>>> Pulsar DSP mixer, you'd drop in an "ASIO Source" module, =
>>do=20
>>a<BR>>> couple other things that I don't want to get into right=20
>>now,<BR>>> and connect tha module to the mixer in your routing=20
>>window...<BR>>> now if it's a 32-channel mix you couldn't use the =
>>"1632"=20
>>mixer<BR>>> mentioned above, because you'd be four channels short, =
>>so=20
>>you'd<BR>>> have to select the 48-channel mixer to get all those=20
>>channels<BR>>> individually. The part about "where you want your =
>>signal to=20
>>go<BR>>> to FROM the mixer" is similar... do you want it to go to=20
>>analog<BR>>> outs? Straight to somewhere on the hard disk? Back =
>>into=20
>>your<BR>>> native app on 2 new tracks so you can keep the mixes in =
>>the<BR>>> same project? A combination of Analog outs for=20
>>monitoring<BR>>> purposes, lightpipe outs to your Alesis =
>>Masterlink, and=20
>>also<BR>>> straight to the hard disk for a backup copy, all at =
>>once?=20
>>You<BR>>> can do this, too.<BR>>> *MasterVerb =
>>Classic=20
>>(seems to me like the same basic algo's as<BR>>> the MasterVerb, =
>>but=20
>>without as much control and a different<BR>>> GUI - haven't messed =
>>with it=20
>>enough to be able to tell if it<BR>>> sounds much different or=20
>>not)<BR>>><BR>>> *Compressor, Limiter, Gate, Expander,=20
>>(plain-vanilla dynamics<BR>>> plugs without any form of coloration =
>>or=20
>>attitude whatsover...<BR>>> great if that's what you want, *YAWN* =
>>if it's=20
>>not.)<BR>>><BR>>> *Parametric EQ, 4-Pole, HighCut Filter, =
```

```
>>LowCut=20
>>Filter, <BR>>> (OK, I THOUGHT I was going to go in the order they=20
>>mentioned<BR>>> it, but these needed to be grouped together... =
>>these are=20
>>all<BR>>> the same basic EQ plugin, and the only reason I think =
>>they=20
>>make<BR>>> them "separate" plugins is to give you the choice to=20
>>conserve<BR>>> DSP if you only need one band (hi cut or lo cut, =
>>for=20
>>example) -<BR>>> again, if there was a way to get more plain than=20
>>plain<BR>>> vanilla... how about a soy-based vanilla? - then that =
>>would=20
>>be<BR>>> the way to describe these plugins. Looking for a nice =
>>phat=20
>>Neve-<BR>>> ish, phasey, smeary, analog EQ... y'aint gonna find it =
>>here,<BR>>> al. Phase-linear - I'm guessing - to the point of: "Is =
>>it=20
>>even<BR>>> ON?" is the game here. Clean? Yep. Musical?=20
>>Nope.<BR>>><BR>>> *Filter, Chorus, 4-Tap, Chorus, Flanger, =
>>Phaser.=20
>>Delay, Dual<BR>>> Delay, AutoPan, AutoWah, Distortion, =
>>Dither/Shaper,=20
>>Early<BR>>> Reflector, Harmonic Chorus/Flanger, Multitap Delay,=20
>>Overdrive, <BR>>> Pitch Shifter, Resonator, RingModulator, =20
>>Tremolo<BR>>><BR>>> I haven't used ANY of the delays yet, =
>>but most=20
>>of the<BR>>> modulation EFX all appear to be cut from the same =
>>mold, in=20
>>the<BR>>> manner of the different EQ plugs - most of the mod EFX=20
>>are<BR>>> pretty funky, and something I wouldn't use, so I can't=20
>>really<BR>>> comment much on these. The dither has guite a few=20
>>settings,<BR>>> some of which sound OK, and some of which sound =
>>like=20
>>crap...<BR>>> there's about ninetymillion dither/noise-shaping =
>>algos=20
>>out<BR>>> there now, so I'm not even sure what some of the=20
>>presets<BR>>> represent! Anyway, to sum it all up, this batch=20
>>above<BR>>> represents really about 4 total plugin's (Delay,=20
>>Modulation, <BR>>> Dither, and Distortion) that happen to be broken =
>>up into=20
>>a<BR>>> number of sub-applets for probably both convenience=20
>>and<BR>>> conservation of DSP... can't blame 'em for=20
>>that.<BR>>><BR>>> This above3 Isit of stuff, as far as I can =
>>tell=20
>>(unless I'm<BR>>> missing something somewhere) is identical to =
>>what you'd=20
>>get if<BR>>> you select their Mix & Master pack as the =
```

```
>>software=20
>>option<BR>>> if you order either the "Home" card ($450-ish with 3 =
>>DSP=20
>>chips)<BR>>> or the "Project" card ($750-ish with 6 DSP chips)... =
>>Thad got=20
>>a<BR>>> special they have for the "Professional" card ($1,250-ish=20
>>with<BR>>> 14 DSP chps) wherein if you buy that card you get both =
>>the=20
>>Mix<BR>>> & Master pack PLUS the Synths & Samplers pack =
>>(which I=20
>>know<BR>>> nothing about since I don't have that software=20
>>bundle).<BR>>><BR>>>> Argh... tired of typing now =
>>- will=20
>>fill you in on the confusing<BR>>> differences between the names =
>>of the=20
>>cards (both new AND old/yet<BR>>> continuing to be referenced in =
>>their own=20
>>literature), and the<BR>>> different i/o options you have to pick =
>>from=20
>>later on.<BR>>><BR>>> Neil <BR>>>=20
>><BR>></FONT></BODY></HTML>
>>
>>
>
```

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by DJ on Sat, 30 Dec 2006 20:12:00 GMT

View Forum Message <> Reply to Message

I've been sitting here mapping out my future tracking and mixdown platform. It will be a two way street. I will keep my Pulsar cards where they are, in my AMD 4400 x 2 system along with my VSTi's, all of which, with the exception of the Steiny drum machine (whatever it's called) have standalone GUIs .This system has 48 ADAT I/O, a stereo pair of s/pdif and a stereo pair of AESI/O and 20 analog I/O (an A16U and an analog pair on two of the Pulsar cards.

The other DAW will be happening on another DAW running aqn AMD 4800 x 2 CPU with 2 x RME HDSP 9652's and an HDSP Multiface running Cubase 4 and 4 x UAD-1 cards.

The 2 x 9652's will be lightpiped direct to the 48 I/O of the Pulsar cards and their coax I/O will be patched directly to the Pulsar AES and spdif I/O through a didital patchbay. The Multiface ADAT I/O will be interfaced with an RME ADI4-DD which is patched into my 4X analog reverb processors. The Multiface S/Pdif I/O will be patched directly to Mytek stereo 96 AD/DA's through the digital patchbay.

Tracking will be done in Cubase with the Pulsar analog I/O routed digitally via ADAT to the HDSP I/O and the Mytek I/O also being available to the Scope system. The Multiface I/O being available directly in the Cubase rig. This will give me 30 analog I/O during tracking sessions......more then enough.

Mixing will be done in Cubase with appropriate mono or stereo tracks as is appropriate for the mix being bussed via lightpipe from the HDSP's to Pulsar for summing.

This should hopefully allow for a nice *zero latency* tracking scenario, similar to what can be achieved with Paris......maybe, I hope..depending on how the RME drivers behave. that's the big?. The Pulsar drivers have put the RME system to shame as far as operating at lower latencies but I have heard that the newer RME betas have drastically improved this situation.

I've gotta try this. If I don't like it, I can repatch things fairly quickly back to the situation I have now.

the quest continues....

;0)

"TCB" <nobody@ishere.com> wrote in message news:4596bd30\$1@linux...

>

- > Two things to add. First, and I know it's not your bag so you're not that
- > interested, but to repeat, Scope is a superb synthesis platform as well.
- > Second, I really wish XTC mode worked better, even if one wanted to run
- > stems
- > to sum in the Scope mixer. For me, there is the
- > composing/tracking/humming/screwing
- > around stage of making music and then the mixing/tweaking stage. The
- > ability
- > to use XTC mode to start, then render the Scope tracks before 'serious'
- > mixing
- > would be ideal. I know it's possible now but XTC mode is so shaky I'm not
- > sure it's worth the bother.

> TCB

> "DJ" <nowayjose@dude.net> wrote:

>>

>>

>>I previously posted......

.

>>>Either you have to work in XTC mode=20

>>which negates the ability to sum in Pulsar (the step backwards) or you =

```
>>sum=20
>>in Pulsar and apply the Scope plugns there, or you work "in series" =
>>wherein <
>>
>>this should read ......
>>Either you have to work in XTC mode=20
>>which negates the ability to sum in Pulsar (the step backwards) or you =
>>sum=20
>>in Pulsar and apply the Scope plugns there, so you work "in series" =
>>wherein .yadda yadda......
>>
>>Deej
>>
>>"DJ" <nowayjose@dude.net> wrote in message news:4596a69a@linux...
>>> Neil,
>>=20
>>> Great post. The evolution of the cards/names is definitely confusing.
>>Now=20
>>> here are some more thoughts for Parisites.
>>=20
>>> Seems all proprietary DSP cards have their advantages and drawbacks. =
>>Look at=20
>>> the limitations of Pro Tools for instance as far as being able to run
> =
>>lots=20
>>> of plugins. You have to buy lot$ of extra DSP hardware so in that =
>>respect,=20
>>> there are similarities to Scope and needing the higher DSP processor =
>>counts.=20
>>> It's pretty much a concensus of opinion over on the PlanetZ forum that
> =
>>30=20
>>> DSP's (two "Pro cards") are necessary for serious mixing. The same =
>>thing=20
>>> with the Soundscape system.
>>=20
>>> Also, before I diss the Scope platform as far as plugins go, I'm going
>>to=20
>>> need to get spend some time with the third party offerings.. As with =
>>PT and=20
>>> Soundscape, there are "lots" of third party plugins for this platform.
> =
>>I've=20
>>> got the demos DL'ed but haven't tried them yet. IMHO, the stock =
>>plugins for=20
```

```
>>> this platform are as good or better than the stock EDS plugins that =
>>came=20
>>> with the Paris system with some being "much" better (have you tried =
>>the=20
>>> deesser?), and I'll wager that like the Skunkworks subsequent =
>>offerings that=20
>>> were DSP based, the third party plugs for this program may be =
>>excellent=20
>>> stuff......but like Paris, and as you have already pointed out, =
>>the DSP=20
>>> resources are rather limited on the Home and Project cards so going =
>>Pro=20
>>> would be the ticket if this was going to be a large mixdown platform..
>>=20
>>> I do agree with you that the implementation of this platform as =
>>relates to=20
>>> working in a native audio app sorta sucks, but you can look at it =
>>either as=20
>>> a step backwards or as being familiar. Either you have to work in XTC
> =
>>mode=20
>>> which negates the ability to sum in Pulsar (the step backwards) or you
> =
>>sum=20
>>> in Pulsar and apply the Scope plugns there, or you work "in series" =
>>wherein=20
>>> with the VST plugins are required to be first in the series, similar
>>to the=20
>>> Paris native>EDS "in series" scenario (the familiar).
>>=20
>>> Another killer way to use this platform is as a *real time* FX =
>>processor=20
>>> interfacing with the Paris ADAT and S/Pdif I/O on the Paris inserts =
>>and=20
>>> auxes. The Vinco doesn't use an inordinate amount of DSP and it's got
>>two=20
>>> modes. Again as you pointed out, it's an 1176 ringer, but it also does
>>a=20
>>> nice opto. I will be looking at some of the third party plugins as =
>>well=20
>>> because I have heard some comparisons that were posted of the DAS EQ's
> =
>>and=20
>>> they were damned nice. The API sounded killer and the Pultec gave a =
>>good=20
```

```
>>> account of itself vs the UAD-1 Pultec. Using these as "real time" =
>>plugins on=20
>>> Paris auxes/inserts may be similar to having a "zero audible latency"
> =
>>UAD-1=20
>>> scenario.
>>>=20
>>> You and I had different expectations for this platform and mine have =
>>been=20
>>> met in spades. The way I use Scope works wonders for my particular =
>>Paris=20
>>> summing madness and it is the most stable and flexible native audio =
>>platform=20
>>> I've ever encountered. I was going more for I/O connectivity on a =
>>stable=20
>>> platform and the incredible (and to me, fast & intuitive) routing =
>>options=20
>>> than the plugins. the plugins and synths were icing on the cake for =
>>me. I=20
>>> really never expected to give up my UAD cards but if the 3rd party =
>>plugins=20
>>> are to my liking and I get sick of mixing on three platforms, I just =
>>might..=20
>>> In the meantime, the stability and the routing were the major ticket =
>>IMO.=20
>>> The routing has saved me lots of $$$ because it allows the Scope =
>>platform to=20
>>> be used as a digital patchbay, enhancing what I already have here that
> =
>>I was=20
>>> getting ready to expand.. These two things were worth the price of=20
>>> admission.
>>>=20
>>> Cheers.
<>> :0)
>>=20
>>> "Neil" <OIUOIU@OIU.com> wrote in message news:45952a49$1@linux...
>>>>
>>> Yeah, this looks like the same thing as their "Mix & Master
>>> Pack", which I also have... this is another problem with the
>>>> Creamware stuff - they have a couple of different names for
>>> every product, and it's confusing (can't help their marketing
>>> efforts any, either); it's like they decided to rename their
>>>> entire product line, but never dropped the old names, either.
>>>>
>>>> Anyway, yes, to me this looks like the exact same thing as what
>>>> they now call their Mix & Master Pack, and IMO, YMMV, etc, some
>>> of the FX are useful, and some of 'em are total crap... or more
```

```
>>> accurately, some are useful, some are crap, some don't seem to
>>>> do much of anything at all and so you have to wonder: "why
>>>> bother even writing this plugin?". I noticed in one of the
>>>> Pulsar forum threads the other day where someone mentioned that
>>> you have to get the Vinco compressor in the red before it does
>>> anything. I didn't find that to be the case, but then I haven't
>>>> tried it on low-level signals (and maybe they were
>>> exaggerating a bit).
>>>>
>>>> Also, Aaron, what they mention on that page you liked to (down
>>>> at the bottom of the page) with regard to the list
>>> of "plugins", well some of 'em ain't exactly plugins!. I'll
>>> paste that list in & run through it in the order they mention
>>>> the items (my comments in parenthesis below):
>>>>
>>>>
>>> *MasterVerb Pro (a pretty nice-sounding reverb, IMO. Not raving
>>> about it, necessarily, but it sucketh not).
>>>>
>>> *Optimaster (this is something like Izotope's Ozone... a Multi-
>>>> EFX mastering app. It's got a Compressor, a limiter, expander,
>>> all multi-band (3 bands). It's not as versatile as Ozone, and
>>>> doesn't have a stereo spread section (or a reverb, but that
>>> would be your "MasterVerb", above), but it sounds pretty good,
>>>> I think - very smooth. The limiter is either totally incapable
>>> of brickwaling, or I haven't figured out how to get it there,
>>>> because I've had to adjust the master level down to avoid overs
>>> even when using this. It has a bunch of presets (not all of the
>>>> plugins do), some of which seem pretty useful as starting
>>> points. I wouldn't want to run a Mastering house using this
>>> application, so their choice of name may be stretching things a
>>>> bit, but if you want to strap something nice & smooth & clear-
>>> sounding/uncolored across your Pulsar mixer's 2-buss, then this
>>> would be the one to use).
>>>>
>>> *Vinco Vintage Compressor (a one-trick pony dead-on (at least
>>>> as far as I can tell from what I've run through it so far)
>>> emulation of an 1176, but cleaner - maybe a little
>>>> less "attitude". I've never found the '76's to be all that
>>> useful, personally, but for those who lust after them, his
>>>> one's not a bad clone at all.
>>>>
>>> *PSY-Q (Totally fuckin' useless attempt at a stereo spread
>>> modifer... as I think I pointed out before, this thing has
>>> about two degress of variance before it starts chewing the hell
>>> out of your signal & barfing up something almost vaguely
>>>> resembling music. A waste of code, IMO). Want a killer stereo
>>> spread modifier? Get the one that comes in Ozone instead. It's
```

```
>>>> the only good one I've heard since the Bedini B.A.S.E.
>>>>
>>>>
>>> *Surroundmixer STM-48s
>>> *Production Mixer STM-2448
>>> *Inline Mixer STM-1632
>>> (OK, absolutely NONE of these are really plugins... they're
>>>> MIXERS, one of which you have to have in your routing window &
>>>> be able to route signals through it in order to actually MIX -
>>> or sum - anything!
>>> See, the routing window works something like this... you drop
>>>> in a module that represents where your signal is coming from,
>>> then you drop in a mixer module - you pick the smallest mixer
>>> you really need, because the bigger the mixer, the more DSP
>>> power it takes - then you drop in a module that represents
>>>> where you want your signal to go FROM the mixer, and in a very
>>> small nutshell, that's it. The different modules get connected
>>> very much like how you do it in Paris' virtual patchbay.
>>>>
>>>> The part about "where your signal is coming from" could mean a
>>>> hardware input (ADAT/Analog/SPDIF/AES) or it could mean a
>>> software/ASIO input (like for example if you were running
>>>> Cubase or Nuendo or whatnot & you had a 36-channel mix going on
>>> & you wanted to run each channel individually through the
>>>> Pulsar DSP mixer, you'd drop in an "ASIO Source" module, do a
>>> couple other things that I don't want to get into right now,
>>>> and connect tha module to the mixer in your routing window...
>>> now if it's a 32-channel mix you couldn't use the "1632" mixer
>>> mentioned above, because you'd be four channels short, so you'd
>>>> have to select the 48-channel mixer to get all those channels
>>>> individually. The part about "where you want your signal to go
>>>> to FROM the mixer" is similar... do you want it to go to analog
>>> outs? Straight to somewhere on the hard disk? Back into your
>>> native app on 2 new tracks so you can keep the mixes in the
>>> same project? A combination of Analog outs for monitoring
>>>> purposes, lightpipe outs to your Alesis Masterlink, and also
>>> straight to the hard disk for a backup copy, all at once? You
>>>> can do this, too.
>>>>
>>> *MasterVerb Classic (seems to me like the same basic algo's as
>>>> the MasterVerb, but without as much control and a different
>>>> GUI - haven't messed with it enough to be able to tell if it
>>> sounds much different or not)
>>>>
>>> *Compressor, Limiter, Gate, Expander, (plain-vanilla dynamics
>>>> plugs without any form of coloration or attitude whatsover...
>>> great if that's what you want, *YAWN* if it's not.)
>>>>
```

```
>>> *Parametric EQ, 4-Pole, HighCut Filter, LowCut Filter,
>>> (OK, I THOUGHT I was going to go in the order they mentioned
>>>> it, but these needed to be grouped together... these are all
>>>> the same basic EQ plugin, and the only reason I think they make
>>>> them "separate" plugins is to give you the choice to conserve
>>>> DSP if you only need one band (hi cut or lo cut, for example) -
>>> again, if there was a way to get more plain than plain
>>> vanilla... how about a soy-based vanilla? - then that would be
>>>> the way to describe these plugins. Looking for a nice phat Neve-
>>> ish, phasey, smeary, analog EQ... y'aint gonna find it here,
>>> al. Phase-linear - I'm guessing - to the point of: "Is it even
>>>> ON?" is the game here. Clean? Yep. Musical? Nope.
>>>>
>>> *Filter, Chorus, 4-Tap, Chorus, Flanger, Phaser, Delay, Dual
>>> Delay, AutoPan, AutoWah, Distortion, Dither/Shaper, Early
>>> Reflector, Harmonic Chorus/Flanger, Multitap Delay, Overdrive,
>>> Pitch Shifter, Resonator, RingModulator, Tremolo
>>>> I haven't used ANY of the delays yet, but most of the
>>> modulation EFX all appear to be cut from the same mold, in the
>>>> manner of the different EQ plugs - most of the mod EFX are
>>> pretty funky, and something I wouldn't use, so I can't really
>>> comment much on these. The dither has quite a few settings,
>>> some of which sound OK, and some of which sound like crap...
>>>> there's about ninetymillion dither/noise-shaping algos out
>>>> there now, so I'm not even sure what some of the presets
>>> represent! Anyway, to sum it all up, this batch above
>>>> represents really about 4 total plugin's (Delay, Modulation,
>>>> Dither, and Distortion) that happen to be broken up into a
>>>> number of sub-applets for probably both convenience and
>>> conservation of DSP... can't blame 'em for that.
>>>>
>>>> This above3 lsit of stuff, as far as I can tell (unless I'm
>>> missing something somewhere) is identical to what you'd get if
>>> you select their Mix & Master pack as the software option
>>> if you order either the "Home" card ($450-ish with 3 DSP chips)
>>> or the "Project" card ($750-ish with 6 DSP chips)... Thad got a
>>> special they have for the "Professional" card ($1,250-ish with
>>>> 14 DSP chps) wherein if you buy that card you get both the Mix
>>> & Master pack PLUS the Synths & Samplers pack (which I know
>>>> nothing about since I don't have that software bundle).
>>>>
>>>>
>>> Argh... tired of typing now - will fill you in on the confusing
>>>> differences between the names of the cards (both new AND old/yet
>>> continuing to be referenced in their own literature), and the
>>>> different i/o options you have to pick from later on.
>>>>
```

```
>>>>
>>>> Neil=20
>>=20
>>>
>>
>><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
>><HTML><HEAD>
>><META http-equiv=3DContent-Type content=3D"text/html; =
>>charset=3Diso-8859-1">
>><META content=3D"MSHTML 6.00.2900.2180" name=3DGENERATOR>
>><STYLE></STYLE>
>></HEAD>
>><BODY>
>><DIV><FONT face=3DArial size=3D2>I previously =
>>posted.....</FONT></DIV>
>><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>><DIV><FONT face=3DArial size=3D2>>Either you have to work in XTC mode =
>><BR>which=20
>>negates the ability to sum in Pulsar (the step backwards) or you sum =
>><BR>in=20
>>Pulsar and apply the Scope plugns there, or you work "in series" wherein
>>
>><</FONT></DIV>
>><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>><DIV><FONT face=3DArial size=3D2>this should read ......</FONT></DIV>
>><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>><DIV><FONT face=3DArial size=3D2>Either you have to work in XTC mode =
>><BR>which=20
>>negates the ability to sum in Pulsar (the step backwards) or you sum =
>><BR>in=20
>>Pulsar and apply the Scope plugns there, <STRONG>so</STRONG> you =
>>work "in=20
>>series" wherein .yadda yadda......</FONT></DIV>
>><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>><DIV><FONT face=3DArial size=3D2>Deej</FONT></DIV>
>><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>><DIV><FONT face=3DArial size=3D2>"DJ" <</FONT><A=20
>>href=3D"mailto:nowayjose@dude.net"><FONT face=3DArial=20
>>size=3D2>nowayjose@dude.net</FONT></A><FONT face=3DArial size=3D2>> =
>>wrote in=20
>>message </FONT><A href=3D"news:4596a69a@linux"><FONT face=3DArial=20
>>size=3D2>news:4596a69a@linux</FONT></A><FONT face=3DArial=20
>>size=3D2>...</FONT></DIV><FONT face=3DArial size=3D2>> Neil,<BR>> =
>><BR>> Great=20
>>post. The evolution of the cards/names is definitely confusing. Now =
>><BR>>=20
>>here are some more thoughts for Parisites.<BR>> <BR>> Seems all=20
```

```
>>proprietary DSP cards have their advantages and drawbacks. Look at =
>><BR>> the=20
>>limitations of Pro Tools for instance as far as being able to run lots =
>><BR>>=20
>>of plugins. You have to buy lot$ of extra DSP hardware so in that =
>>respect,=20
>><BR>> there are similarities to Scope and needing the higher DSP =
>>processor=20
>>counts. <BR>> It's pretty much a concensus of opinion over on the =
>>PlanetZ=20
>>forum that 30 <BR>> DSP's (two "Pro cards") are necessary for serious =
>>mixing.=20
>>The same thing <BR>> with the Soundscape system.<BR>> <BR>> =
>>Also,=20
>>before I diss the Scope platform as far as plugins go, I'm going to =
>><BR>>=20
>>need to get spend some time with the third party offerings.. As with PT
>>and=20
>><BR>> Soundscape, there are "lots" of third party plugins for this =
>>platform.=20
>>I've <BR>> got the demos DL'ed but haven't tried them yet. IMHO, the =
>>stock=20
>>plugins for <BR>> this platform are as good or better than the stock =
>>EDS=20
>>plugins that came <BR>> with the Paris system with some being "much" =
>>better=20
>>(have you tried the <BR>> deesser?), and I'll wager that like the =
>>Skunkworks=20
>>subsequent offerings that <BR>> were DSP based, the third party plugs =
>>for=20
>>this program may be excellent <BR>> stuff......but like Paris, =
>>and as you=20
>>have already pointed out, the DSP <BR>> resources are rather limited =
>>on the=20
>>Home and Project cards so going Pro <BR>> would be the ticket if this =
>>was=20
>>going to be a large mixdown platform..<BR>> <BR>> I do agree with =
>>you that=20
>>the implementation of this platform as relates to <BR>> working in a =
>>native=20
>>audio app sorta sucks, but you can look at it either as <BR>> a step=20
>>backwards or as being familiar. Either you have to work in XTC mode =
>><BR>>=20
>>which negates the ability to sum in Pulsar (the step backwards) or you =
>>sum=20
>><BR>> in Pulsar and apply the Scope plugns there, or you work "in =
>>series"=20
```

```
>>wherein <BR>> with the VST plugins are required to be first in =
>>the=20
>>series, similar to the <BR>> Paris native>EDS "in series" scenario =
>>(the=20
>>familiar).<BR>> <BR>> Another killer way to use this platform is =
>>as a=20
>>*real time* FX processor <BR>> interfacing with the Paris ADAT and =
>>S/Pdif I/O=20
>>on the Paris inserts and <BR>> auxes. The Vinco doesn't use an =
>>inordinate=20
>>amount of DSP and it's got two <BR>> modes. Again as you pointed out, =
>>it's an=20
>>1176 ringer, but it also does a <BR>> nice opto. I will be looking at =
>>some of=20
>>the third party plugins as well <BR>> because I have heard some =
>>comparisons=20
>>that were posted of the DAS EQ's and <BR>> they were damned nice. The =
>>API=20
>>sounded killer and the Pultec gave a good <BR>> account of itself vs =
>>the=20
>>UAD-1 Pultec. Using these as "real time" plugins on <BR>> Paris =
>>auxes/inserts=20
>>may be similar to having a "zero audible latency" UAD-1 <BR>>=20
>>scenario.<BR>> <BR>> You and I had different expectations for this =
>>platform and mine have been <BR>> met in spades. The way I use Scope =
>>works=20
>>wonders for my particular Paris <BR>> summing madness and it is the =
>>most=20
>>stable and flexible native audio platform <BR>> I've ever =
>>encountered. I was=20
>>going more for I/O connectivity on a stable <BR>> platform and the =
>>incredible=20
>>(and to me, fast & intuitive) routing options <BR>> than the =
>>plugins. the=20
>>plugins and synths were icing on the cake for me. I <BR>> really =
>>never=20
>>expected to give up my UAD cards but if the 3rd party plugins <BR>> =
>>are to my=20
>>liking and I get sick of mixing on three platforms, I just might.. =
>><BR>> In=20
>>the meantime, the stability and the routing were the major ticket IMO. =
>><BR>>=20
>>The routing has saved me lots of $$$ because it allows the Scope =
>>platform to=20
>><BR>> be used as a digital patchbay, enhancing what I already have =
>>here that=20
>>I was <BR>> getting ready to expand.. These two things were worth the =
```

```
>>price=20
>>of <BR>> admission.<BR>> <BR>> Cheers,<BR>> ;o)<BR>> =
>><BR>>=20
>>"Neil" <</FONT><A href=3D"mailto:OIUOIU@OIU.com"><FONT face=3DArial=20
>>size=3D2>OIUOIU@OIU.com</FONT></A><FONT face=3DArial size=3D2>> wrote =
>>in message=20
>></FONT><A href=3D"news:45952a49$1@linux"><FONT face=3DArial=20
>>size=3D2>news:45952a49$1@linux</FONT></A><FONT face=3DArial=20
>>size=3D2>...<BR>>> Yeah, this looks like the same =
>>thing as their=20
>>"Mix & Master<BR>>> Pack", which I also have... this is =
>>another=20
>>problem with the<BR>>> Creamware stuff - they have a couple of =
>>different=20
>>names for<BR>>> every product, and it's confusing (can't help =
>>their=20
>>marketing<BR>>> efforts any, either); it's like they decided to =
>>rename=20
>>their<BR>>> entire product line, but never dropped the old names,=20
>>either.<BR>>><BR>>> Anyway, yes, to me this looks like the =
>>exact=20
>>same thing as what<BR>>> they now call their Mix & Master =
>>Pack, and=20
>>IMO, YMMV, etc, some<BR>>> of the FX are useful, and some of 'em =
>>are total=20
>>crap... or more<BR>>> accurately, some are useful, some are crap, =
>>some=20
>>don't seem to<BR>>> do much of anything at all and so you have to =
>>wonder:=20
>>"why<BR>>> bother even writing this plugin?". I noticed in one of=20
>>the<BR>>> Pulsar forum threads the other day where someone =
>>mentioned=20
>>that<BR>>> you have to get the Vinco compressor in the red before =
>>it=20
>>does<BR>>> anything. I didn't find that to be the case, but then I =
>>haven't<BR>>> tried it on low-level signals (and maybe they=20
>>were<BR>>> exaggerating a bit).<BR>>><BR>>> Also, =
>>Aaron, what=20
>>they mention on that page you liked to (down<BR>>> at the bottom =
>>of the=20
>>page) with regard to the list<BR>>> of "plugins", well some of 'em =
>>ain't=20
>>exactly plugins!. I'll<BR>>> paste that list in & run through =
>>it in=20
>>the order they mention<BR>>> the items (my comments in parenthesis =
>>
>>below):<BR>>><BR>>> *MasterVerb Pro (a pretty=20
```

```
>>nice-sounding reverb, IMO. Not raving<BR>>> about it, necessarily, =
>>but it=20
>>sucketh not).<BR>>><BR>>> *Optimaster (this is something =
>>like=20
>>Izotope's Ozone... a Multi-<BR>>> EFX mastering app. It's got a=20
>>Compressor, a limiter, expander, <BR>>> all multi-band (3 bands). =
>>It's not=20
>>as versatile as Ozone, and<BR>>> doesn't have a stereo spread =
>>section (or=20
>>a reverb, but that<BR>>> would be your "MasterVerb", above), but =
>>it sounds=20
>>pretty good, <BR>>> I think - very smooth. The limiter is either =
>>totally=20
>>incapable<BR>>> of brickwaling, or I haven't figured out how to =
>>get it=20
>>there,<BR>>> because I've had to adjust the master level down to =
>>avoid=20
>>overs<BR>>> even when using this. It has a bunch of presets (not =
>>all of=20
>>the<BR>>> plugins do), some of which seem pretty useful as=20
>>starting<BR>>> points. I wouldn't want to run a Mastering house =
>>using=20
>>this<BR>>> application, so their choice of name may be stretching =
>>things=20
>>a<BR>>> bit, but if you want to strap something nice & smooth =
>>&=20
>>clear-<BR>>> sounding/uncolored across your Pulsar mixer's 2-buss, =
>>then=20
>>this<BR>>> would be the one to use).<BR>>>=
>>*Vinco=20
>>Vintage Compressor (a one-trick pony dead-on (at least<BR>>> as =
>>far as I=20
>>can tell from what I've run through it so far)<BR>>> emulation of =
>>an 1176,=20
>>but cleaner - maybe a little<BR>>> less "attitude". I've never =
>>found the=20
>>'76's to be all that<BR>>> useful, personally, but for those who =
>>lust=20
>>after them, his<BR>>> one's not a bad clone at=20
>>all.<BR>>><BR>>> *PSY-Q (Totally fuckin' useless attempt at =
>>a stereo=20
>>spread<BR>>> modifer... as I think I pointed out before, this =
>>thing=20
>>has<BR>>> about two degress of variance before it starts chewing =
>>the=20
>>hell<BR>>> out of your signal & barfing up something almost=20
>>vaguely<BR>>> resembling music. A waste of code, IMO). Want a =
>>killer=20
```

```
>>stereo<BR>>> spread modifier? Get the one that comes in Ozone =
>>instead.=20
>>It's<BR>>> the only good one I've heard since the Bedini=20
>>B.A.S.E.<BR>>><BR>>> *Surroundmixer =
>>STM-48s<BR>>>=20
>>*Production Mixer STM-2448<BR>>> *Inline Mixer =
>>STM-1632<BR>>> (OK,=20
>>absolutely NONE of these are really plugins... they're<BR>>> =
>>MIXERS, one=20
>>of which you have to have in your routing window &<BR>>> be =
>>able to=20
>>route signals through it in order to actually MIX -<BR>>> or =
>>sum -=20
>>anything!<BR>>> See, the routing window works something like =
>>this... you=20
>>drop<BR>>> in a module that represents where your signal is coming =
>>
>>from,<BR>>> then you drop in a mixer module - you pick the =
>>smallest=20
>>mixer<BR>>> you really need, because the bigger the mixer, the =
>>more=20
>>DSP<BR>>> power it takes - then you drop in a module that=20
>>represents<BR>>> where you want your signal to go FROM the mixer, =
>>and in a=20
>>very<BR>>> small nutshell, that's it. The different modules get=20
>>connected<BR>>> very much like how you do it in Paris' virtual=20
>>patchbay.<BR>>><BR>>> The part about "where your signal is =
>>coming=20
>>from" could mean a<BR>>> hardware input (ADAT/Analog/SPDIF/AES) or =
>>it=20
>>could mean a<BR>>> software/ASIO input (like for example if you =
>>were=20
>>running<BR>>> Cubase or Nuendo or whatnot & you had a =
>>36-channel mix=20
>>going on<BR>>> & you wanted to run each channel individually =
>>through=20
>>the<BR>>> Pulsar DSP mixer, you'd drop in an "ASIO Source" module, =
>>do=20
>>a<BR>>> couple other things that I don't want to get into right=20
>>now,<BR>>> and connect tha module to the mixer in your routing=20
>>window...<BR>>> now if it's a 32-channel mix you couldn't use the =
>>"1632"=20
>>mixer<BR>>> mentioned above, because you'd be four channels short, =
>>so=20
>>you'd<BR>>> have to select the 48-channel mixer to get all those=20
>>channels<BR>>> individually. The part about "where you want your =
>>signal to=20
>>go<BR>>> to FROM the mixer" is similar... do you want it to go to=20
```

```
>>analog<BR>>> outs? Straight to somewhere on the hard disk? Back =
>>into=20
>>your<BR>>> native app on 2 new tracks so you can keep the mixes in =
>>
>>the<BR>>> same project? A combination of Analog outs for=20
>>monitoring<BR>>> purposes, lightpipe outs to your Alesis =
>>Masterlink, and=20
>>also<BR>>> straight to the hard disk for a backup copy, all at =
>>once?=20
>>You<BR>>> can do this. too.<BR>>><BR>>> *MasterVerb =
>>Classic=20
>>(seems to me like the same basic algo's as<BR>>> the MasterVerb, =
>>but=20
>>without as much control and a different<BR>>> GUI - haven't messed =
>>with it=20
>>enough to be able to tell if it<BR>>> sounds much different or=20
>>not)<BR>>><BR>>> *Compressor, Limiter, Gate, Expander,=20
>>(plain-vanilla dynamics<BR>>> plugs without any form of coloration =
>>or=20
>>attitude whatsover...<BR>>> great if that's what you want, *YAWN* =
>>if it's=20
>>not.)<BR>>><BR>>> *Parametric EQ, 4-Pole, HighCut Filter, =
>>LowCut=20
>>Filter,<BR>>> (OK, I THOUGHT I was going to go in the order they=20
>>mentioned<BR>>> it, but these needed to be grouped together... =
>>these are=20
>>all<BR>>> the same basic EQ plugin, and the only reason I think =
>>they=20
>>make<BR>>> them "separate" plugins is to give you the choice to=20
>>conserve<BR>>> DSP if you only need one band (hi cut or lo cut, =
>>for=20
>>example) -<BR>>> again, if there was a way to get more plain than=20
>>plain<BR>>> vanilla... how about a soy-based vanilla? - then that =
>>would=20
>>be<BR>>> the way to describe these plugins. Looking for a nice =
>>phat=20
>>Neve-<BR>>> ish, phasey, smeary, analog EQ... y'aint gonna find it =
>>
>>here,<BR>>> al. Phase-linear - I'm guessing - to the point of: "Is =
>>it=20
>>even<BR>>> ON?" is the game here. Clean? Yep. Musical?=20
>>Nope.<BR>>><BR>>> *Filter, Chorus, 4-Tap, Chorus, Flanger, =
>>Phaser,=20
>>Delay, Dual<BR>>> Delay, AutoPan, AutoWah, Distortion, =
>>Dither/Shaper,=20
>>Early<BR>>> Reflector, Harmonic Chorus/Flanger, Multitap Delay,=20
>>Overdrive, <BR>>> Pitch Shifter, Resonator, RingModulator, =20
>>Tremolo<BR>>><BR>>> I haven't used ANY of the delays yet, =
```

```
>>but most=20
>>of the<BR>>> modulation EFX all appear to be cut from the same =
>>mold, in=20
>>the<BR>>> manner of the different EQ plugs - most of the mod EFX=20
>>are<BR>>> pretty funky, and something I wouldn't use, so I can't=20
>>really<BR>>> comment much on these. The dither has quite a few=20
>>settings, <BR>>> some of which sound OK, and some of which sound =
>>like=20
>>crap...<BR>>> there's about ninetymillion dither/noise-shaping =
>>algos=20
>>out<BR>>> there now, so I'm not even sure what some of the=20
>>presets<BR>>> represent! Anyway, to sum it all up, this batch=20
>>above<BR>>> represents really about 4 total plugin's (Delay,=20
>>Modulation, <BR>>> Dither, and Distortion) that happen to be broken =
>>up into=20
>>a<BR>>> number of sub-applets for probably both convenience=20
>>and<BR>>> conservation of DSP... can't blame 'em for=20
>>that.<BR>>><BR>>> This above3 Isit of stuff, as far as I can =
>>tell=20
>>(unless I'm<BR>>> missing something somewhere) is identical to =
>>what vou'd=20
>>get if<BR>>> you select their Mix & Master pack as the =
>>software=20
>>option<BR>>> if you order either the "Home" card ($450-ish with 3 =
>>DSP=20
>>chips)<BR>>> or the "Project" card ($750-ish with 6 DSP chips)... =
>>Thad got=20
>>a<BR>>> special they have for the "Professional" card ($1,250-ish=20
>>with<BR>>> 14 DSP chps) wherein if you buy that card you get both =
>>the=20
>>Mix<BR>>> & Master pack PLUS the Synths & Samplers pack =
>>(which I=20
>>know<BR>>> nothing about since I don't have that software=20
>>bundle).<BR>>><BR>>> Argh... tired of typing now =
>>- will=20
>>fill you in on the confusing<BR>>> differences between the names =
>>of the=20
>>cards (both new AND old/yet<BR>>> continuing to be referenced in =
>>their own=20
>>literature), and the<BR>>> different i/o options you have to pick =
>>from=20
>>later on.<BR>>><BR>>> Neil <BR>>>=20
>><BR>></FONT></BODY></HTML>
>>
>>
```

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by TCB on Sat, 30 Dec 2006 20:25:36 GMT

View Forum Message <> Reply to Message

Two things to add. First, and I know it's not your bag so you're not that interested, but to repeat, Scope is a superb synthesis platform as well. Second, I really wish XTC mode worked better, even if one wanted to run stems to sum in the Scope mixer. For me, there is the composing/tracking/humming/screwing around stage of making music and then the mixing/tweaking stage. The ability to use XTC mode to start, then render the Scope tracks before 'serious' mixing would be ideal. I know it's possible now but XTC mode is so shaky I'm not sure it's worth the bother.

TCB

```
"DJ" <nowayjose@dude.net> wrote:
>I previously posted......
>>Either you have to work in XTC mode=20
>which negates the ability to sum in Pulsar (the step backwards) or you =
>sum=20
>in Pulsar and apply the Scope plugns there, or you work "in series" =
>wherein <
>this should read ......
>Either you have to work in XTC mode=20
>which negates the ability to sum in Pulsar (the step backwards) or you =
>sum=20
>in Pulsar and apply the Scope plugns there, so you work "in series" =
>wherein .yadda yadda......
>
>Deei
>"DJ" <nowayjose@dude.net> wrote in message news:4596a69a@linux...
>> Neil.
>>=20
>> Great post. The evolution of the cards/names is definitely confusing.
>Now=20
>> here are some more thoughts for Parisites.
>>=20
>> Seems all proprietary DSP cards have their advantages and drawbacks. =
>Look at=20
>> the limitations of Pro Tools for instance as far as being able to run
>lots=20
```

```
>> of plugins. You have to buy lot$ of extra DSP hardware so in that =
>respect.=20
>> there are similarities to Scope and needing the higher DSP processor =
>counts.=20
>> It's pretty much a concensus of opinion over on the PlanetZ forum that
>30=20
>> DSP's (two "Pro cards") are necessary for serious mixing. The same =
>thing=20
>> with the Soundscape system.
>>=20
>> Also, before I diss the Scope platform as far as plugins go, I'm going
>to=20
>> need to get spend some time with the third party offerings.. As with =
>PT and=20
>> Soundscape, there are "lots" of third party plugins for this platform.
>l've=20
>> got the demos DL'ed but haven't tried them yet. IMHO, the stock =
>plugins for=20
>> this platform are as good or better than the stock EDS plugins that =
>came=20
>> with the Paris system with some being "much" better (have you tried =
>the=20
>> deesser?), and I'll wager that like the Skunkworks subsequent =
>offerings that=20
>> were DSP based, the third party plugs for this program may be =
>excellent=20
>> stuff......but like Paris, and as you have already pointed out, =
>the DSP=20
>> resources are rather limited on the Home and Project cards so going =
>Pro=20
>> would be the ticket if this was going to be a large mixdown platform..
>>=20
>> I do agree with you that the implementation of this platform as =
>relates to=20
>> working in a native audio app sorta sucks, but you can look at it =
>either as=20
>> a step backwards or as being familiar. Either you have to work in XTC
>mode=20
>> which negates the ability to sum in Pulsar (the step backwards) or you
=
>sum=20
>> in Pulsar and apply the Scope plugns there, or you work "in series" =
>wherein=20
>> with the VST plugins are required to be first in the series, similar
```

```
>to the=20
>> Paris native>EDS "in series" scenario (the familiar).
>>=20
>> Another killer way to use this platform is as a *real time* FX =
>processor=20
>> interfacing with the Paris ADAT and S/Pdif I/O on the Paris inserts =
>and=20
>> auxes. The Vinco doesn't use an inordinate amount of DSP and it's got
>two=20
>> modes. Again as you pointed out, it's an 1176 ringer, but it also does
>a=20
>> nice opto. I will be looking at some of the third party plugins as =
>well=20
>> because I have heard some comparisons that were posted of the DAS EQ's
>and=20
>> they were damned nice. The API sounded killer and the Pultec gave a =
>good=20
>> account of itself vs the UAD-1 Pultec. Using these as "real time" =
>plugins on=20
>> Paris auxes/inserts may be similar to having a "zero audible latency"
>UAD-1=20
>> scenario.
>>=20
>> You and I had different expectations for this platform and mine have =
>been=20
>> met in spades. The way I use Scope works wonders for my particular =
>Paris=20
>> summing madness and it is the most stable and flexible native audio =
>platform=20
>> I've ever encountered. I was going more for I/O connectivity on a =
>stable=20
>> platform and the incredible (and to me, fast & intuitive) routing =
>options=20
>> than the plugins. the plugins and synths were icing on the cake for =
>me. I=20
>> really never expected to give up my UAD cards but if the 3rd party =
>plugins=20
>> are to my liking and I get sick of mixing on three platforms, I just =
>might..=20
>> In the meantime, the stability and the routing were the major ticket =
>IMO.=20
>> The routing has saved me lots of $$$ because it allows the Scope =
>platform to=20
```

```
>> be used as a digital patchbay, enhancing what I already have here that
>I was=20
>> getting ready to expand.. These two things were worth the price of=20
>> admission.
>>=20
>> Cheers,
>> ;0)
>>=20
>> "Neil" <OIUOIU@OIU.com> wrote in message news:45952a49$1@linux...
>>>
>>> Yeah, this looks like the same thing as their "Mix & Master"
>>> Pack", which I also have... this is another problem with the
>>> Creamware stuff - they have a couple of different names for
>>> every product, and it's confusing (can't help their marketing
>>> efforts any, either); it's like they decided to rename their
>>> entire product line, but never dropped the old names, either.
>>>
>>> Anyway, yes, to me this looks like the exact same thing as what
>>> they now call their Mix & Master Pack, and IMO, YMMV, etc, some
>>> of the FX are useful, and some of 'em are total crap... or more
>>> accurately, some are useful, some are crap, some don't seem to
>>> do much of anything at all and so you have to wonder: "why
>>> bother even writing this plugin?". I noticed in one of the
>>> Pulsar forum threads the other day where someone mentioned that
>>> you have to get the Vinco compressor in the red before it does
>>> anything. I didn't find that to be the case, but then I haven't
>>> tried it on low-level signals (and maybe they were
>>> exaggerating a bit).
>>>
>>> Also, Aaron, what they mention on that page you liked to (down
>>> at the bottom of the page) with regard to the list
>>> of "plugins", well some of 'em ain't exactly plugins!. I'll
>>> paste that list in & run through it in the order they mention
>>> the items (my comments in parenthesis below):
>>>
>>>
>>> *MasterVerb Pro (a pretty nice-sounding reverb, IMO. Not raving
>>> about it, necessarily, but it sucketh not).
>>> *Optimaster (this is something like Izotope's Ozone... a Multi-
>>> EFX mastering app. It's got a Compressor, a limiter, expander,
>>> all multi-band (3 bands). It's not as versatile as Ozone, and
>>> doesn't have a stereo spread section (or a reverb, but that
>>> would be your "MasterVerb", above), but it sounds pretty good,
>>> I think - very smooth. The limiter is either totally incapable
>>> of brickwaling, or I haven't figured out how to get it there,
>>> because I've had to adjust the master level down to avoid overs
```

```
>>> even when using this. It has a bunch of presets (not all of the
>>> plugins do), some of which seem pretty useful as starting
>>> points. I wouldn't want to run a Mastering house using this
>>> application, so their choice of name may be stretching things a
>>> bit, but if you want to strap something nice & smooth & clear-
>>> sounding/uncolored across your Pulsar mixer's 2-buss, then this
>>> would be the one to use).
>>>
>>> *Vinco Vintage Compressor (a one-trick pony dead-on (at least
>>> as far as I can tell from what I've run through it so far)
>>> emulation of an 1176, but cleaner - maybe a little
>>> less "attitude". I've never found the '76's to be all that
>>> useful, personally, but for those who lust after them, his
>>> one's not a bad clone at all.
>>>
>>> *PSY-Q (Totally fuckin' useless attempt at a stereo spread
>>> modifer... as I think I pointed out before, this thing has
>>> about two degress of variance before it starts chewing the hell
>>> out of your signal & barfing up something almost vaguely
>>> resembling music. A waste of code, IMO). Want a killer stereo
>>> spread modifier? Get the one that comes in Ozone instead. It's
>>> the only good one I've heard since the Bedini B.A.S.E.
>>>
>>>
>>> *Surroundmixer STM-48s
>>> *Production Mixer STM-2448
>>> *Inline Mixer STM-1632
>>> (OK, absolutely NONE of these are really plugins... they're
>>> MIXERS, one of which you have to have in your routing window &
>>> be able to route signals through it in order to actually MIX -
>>> or sum - anything!
>>> See, the routing window works something like this... you drop
>>> in a module that represents where your signal is coming from,
>>> then you drop in a mixer module - you pick the smallest mixer
>>> you really need, because the bigger the mixer, the more DSP
>>> power it takes - then you drop in a module that represents
>>> where you want your signal to go FROM the mixer, and in a very
>>> small nutshell, that's it. The different modules get connected
>>> very much like how you do it in Paris' virtual patchbay.
>>> The part about "where your signal is coming from" could mean a
>>> hardware input (ADAT/Analog/SPDIF/AES) or it could mean a
>>> software/ASIO input (like for example if you were running
>>> Cubase or Nuendo or whatnot & you had a 36-channel mix going on
>>> & you wanted to run each channel individually through the
>>> Pulsar DSP mixer, you'd drop in an "ASIO Source" module, do a
>>> couple other things that I don't want to get into right now,
>>> and connect tha module to the mixer in your routing window...
```

```
>>> now if it's a 32-channel mix you couldn't use the "1632" mixer
>>> mentioned above, because you'd be four channels short, so you'd
>>> have to select the 48-channel mixer to get all those channels
>>> individually. The part about "where you want your signal to go
>>> to FROM the mixer" is similar... do you want it to go to analog
>>> outs? Straight to somewhere on the hard disk? Back into your
>>> native app on 2 new tracks so you can keep the mixes in the
>>> same project? A combination of Analog outs for monitoring
>>> purposes, lightpipe outs to your Alesis Masterlink, and also
>>> straight to the hard disk for a backup copy, all at once? You
>>> can do this, too.
>>>
>>> *MasterVerb Classic (seems to me like the same basic algo's as
>>> the MasterVerb, but without as much control and a different
>>> GUI - haven't messed with it enough to be able to tell if it
>>> sounds much different or not)
>>>
>>> *Compressor, Limiter, Gate, Expander, (plain-vanilla dynamics
>>> plugs without any form of coloration or attitude whatsover...
>>> great if that's what you want, *YAWN* if it's not.)
>>>
>>> *Parametric EQ, 4-Pole, HighCut Filter, LowCut Filter,
>>> (OK, I THOUGHT I was going to go in the order they mentioned
>>> it, but these needed to be grouped together... these are all
>>> the same basic EQ plugin, and the only reason I think they make
>>> them "separate" plugins is to give you the choice to conserve
>>> DSP if you only need one band (hi cut or lo cut, for example) -
>>> again, if there was a way to get more plain than plain
>>> vanilla... how about a soy-based vanilla? - then that would be
>>> the way to describe these plugins. Looking for a nice phat Neve-
>>> ish, phasey, smeary, analog EQ... y'aint gonna find it here,
>>> al. Phase-linear - I'm guessing - to the point of: "Is it even
>>> ON?" is the game here. Clean? Yep. Musical? Nope.
>>> *Filter, Chorus, 4-Tap, Chorus, Flanger, Phaser, Delay, Dual
>>> Delay, AutoPan, AutoWah, Distortion, Dither/Shaper, Early
>>> Reflector, Harmonic Chorus/Flanger, Multitap Delay, Overdrive,
>>> Pitch Shifter, Resonator, RingModulator, Tremolo
>>>
>>> I haven't used ANY of the delays yet, but most of the
>>> modulation EFX all appear to be cut from the same mold, in the
>>> manner of the different EQ plugs - most of the mod EFX are
>>> pretty funky, and something I wouldn't use, so I can't really
>>> comment much on these. The dither has quite a few settings,
>>> some of which sound OK, and some of which sound like crap...
>>> there's about ninetymillion dither/noise-shaping algos out
>>> there now, so I'm not even sure what some of the presets
>>> represent! Anyway, to sum it all up, this batch above
```

```
>>> represents really about 4 total plugin's (Delay, Modulation,
>>> Dither, and Distortion) that happen to be broken up into a
>>> number of sub-applets for probably both convenience and
>>> conservation of DSP... can't blame 'em for that.
>>>
>>> This above3 lsit of stuff, as far as I can tell (unless I'm
>>> missing something somewhere) is identical to what you'd get if
>>> you select their Mix & Master pack as the software option
>>> if you order either the "Home" card ($450-ish with 3 DSP chips)
>>> or the "Project" card ($750-ish with 6 DSP chips)... Thad got a
>>> special they have for the "Professional" card ($1,250-ish with
>>> 14 DSP chps) wherein if you buy that card you get both the Mix
>>> & Master pack PLUS the Synths & Samplers pack (which I know
>>> nothing about since I don't have that software bundle).
>>>
>>>
>>> Argh... tired of typing now - will fill you in on the confusing
>>> differences between the names of the cards (both new AND old/yet
>>> continuing to be referenced in their own literature), and the
>>> different i/o options you have to pick from later on.
>>>
>>>
>>> Neil=20
>>=20
>>
><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
><HTML><HEAD>
><META http-equiv=3DContent-Type content=3D"text/html; =
>charset=3Diso-8859-1">
><META content=3D"MSHTML 6.00.2900.2180" name=3DGENERATOR>
><STYLE></STYLE>
></HEAD>
><BODY>
><DIV><FONT face=3DArial size=3D2>I previously =
>posted.....</FONT></DIV>
><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
><DIV><FONT face=3DArial size=3D2>>Either you have to work in XTC mode =
><BR>which=20
>negates the ability to sum in Pulsar (the step backwards) or you sum =
><BR>in=20
>Pulsar and apply the Scope plugns there, or you work "in series" wherein
>
><</FONT></DIV>
><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
><DIV><FONT face=3DArial size=3D2>this should read ......</FONT></DIV>
><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
```

```
><DIV><FONT face=3DArial size=3D2>Either you have to work in XTC mode =
><BR>which=20
>negates the ability to sum in Pulsar (the step backwards) or you sum =
><BR>in=20
>Pulsar and apply the Scope plugns there, <STRONG>so</STRONG> you =
>work "in=20
>series" wherein .vadda vadda......</FONT></DIV>
><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
><DIV><FONT face=3DArial size=3D2>Deej</FONT></DIV>
><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
><DIV><FONT face=3DArial size=3D2>"DJ" <</FONT><A=20
>href=3D"mailto:nowaviose@dude.net"><FONT face=3DArial=20
>size=3D2>nowayjose@dude.net</FONT></A><FONT face=3DArial size=3D2>> =
>wrote in=20
>message </FONT><A href=3D"news:4596a69a@linux"><FONT face=3DArial=20
>size=3D2>news:4596a69a@linux</FONT></A><FONT face=3DArial=20
>size=3D2>...</FONT></DIV><FONT face=3DArial size=3D2>> Neil,<BR>> =
><BR>> Great=20
>post. The evolution of the cards/names is definitely confusing. Now =
><BR>>=20
>here are some more thoughts for Parisites.<BR>> <BR>> Seems all=20
>proprietary DSP cards have their advantages and drawbacks. Look at =
><BR>> the=20
>limitations of Pro Tools for instance as far as being able to run lots =
><BR>>=20
>of plugins. You have to buy lot$ of extra DSP hardware so in that =
>respect,=20
><BR>> there are similarities to Scope and needing the higher DSP =
>processor=20
>counts. <BR>> It's pretty much a concensus of opinion over on the =
>PlanetZ=20
>forum that 30 <BR>> DSP's (two "Pro cards") are necessary for serious =
>mixing.=20
>The same thing <BR>> with the Soundscape system.<BR>> =
>Also,=20
>before I diss the Scope platform as far as plugins go. I'm going to =
><BR>>=20
>need to get spend some time with the third party offerings.. As with PT
>and=20
><BR>> Soundscape, there are "lots" of third party plugins for this =
>platform.=20
>I've <BR>> got the demos DL'ed but haven't tried them yet. IMHO, the =
>stock=20
>plugins for <BR>> this platform are as good or better than the stock =
>EDS=20
>plugins that came <BR>> with the Paris system with some being "much" =
>better=20
```

```
>(have you tried the <BR>> deesser?), and I'll wager that like the =
>Skunkworks=20
>subsequent offerings that <BR>> were DSP based, the third party plugs =
>for=20
>this program may be excellent <BR>> stuff......but like Paris, =
>and as you=20
>have already pointed out, the DSP <BR>> resources are rather limited =
>on the=20
>Home and Project cards so going Pro <BR>> would be the ticket if this =
>was=20
>going to be a large mixdown platform..<BR>> <BR>> I do agree with =
>vou that=20
>the implementation of this platform as relates to <BR>> working in a =
>native=20
>audio app sorta sucks, but you can look at it either as <BR>> a step=20
>backwards or as being familiar. Either you have to work in XTC mode =
><BR>>=20
>which negates the ability to sum in Pulsar (the step backwards) or you =
>sum=20
><BR>> in Pulsar and apply the Scope plugns there, or you work "in =
>series"=20
>wherein <BR>> with the VST plugins are required to be first in =
>the=20
>series, similar to the <BR>> Paris native>EDS "in series" scenario =
>(the=20
>familiar).<BR>> <BR>> Another killer way to use this platform is =
>as a=20
>*real time* FX processor <BR>> interfacing with the Paris ADAT and =
>S/Pdif I/O=20
>on the Paris inserts and <BR>> auxes. The Vinco doesn't use an =
>inordinate=20
>amount of DSP and it's got two <BR>> modes. Again as you pointed out, =
>it's an=20
>1176 ringer, but it also does a <BR>> nice opto. I will be looking at =
>some of=20
>the third party plugins as well <BR>> because I have heard some =
>comparisons=20
>that were posted of the DAS EQ's and <BR>> they were damned nice. The =
>API=20
>sounded killer and the Pultec gave a good <BR>> account of itself vs =
>the=20
>UAD-1 Pultec. Using these as "real time" plugins on <BR>> Paris =
>auxes/inserts=20
>may be similar to having a "zero audible latency" UAD-1 <BR>>=20
>scenario.<BR>> <BR>> You and I had different expectations for this =
>platform and mine have been <BR>> met in spades. The way I use Scope =
>works=20
```

```
>wonders for my particular Paris <BR>> summing madness and it is the =
>most=20
>stable and flexible native audio platform <BR>> I've ever =
>encountered. I was=20
>going more for I/O connectivity on a stable <BR>> platform and the =
>incredible=20
>(and to me, fast & intuitive) routing options <BR>> than the =
>plugins. the=20
>plugins and synths were icing on the cake for me. I <BR>> really =
>never=20
>expected to give up my UAD cards but if the 3rd party plugins <BR>> =
>are to mv=20
>liking and I get sick of mixing on three platforms, I just might.. =
><BR>> In=20
>the meantime, the stability and the routing were the major ticket IMO. =
><BR>>=20
>The routing has saved me lots of $$$ because it allows the Scope =
>platform to=20
><BR>> be used as a digital patchbay, enhancing what I already have =
>here that=20
>I was <BR>> getting ready to expand.. These two things were worth the =
>price=20
>of <BR>> admission.<BR>> <BR>> Cheers,<BR>> ;o)<BR>> =
><BR>>=20
>"Neil" <</FONT><A href=3D"mailto:OIUOIU@OIU.com"><FONT face=3DArial=20
>size=3D2>OIUOIU@OIU.com</FONT></A><FONT face=3DArial size=3D2>> wrote =
>in message=20
></FONT><A href=3D"news:45952a49$1@linux"><FONT face=3DArial=20
>size=3D2>news:45952a49$1@linux</FONT></A><FONT face=3DArial=20
>size=3D2>...<BR>>><BR>>> Yeah, this looks like the same =
>thing as their=20
>"Mix & Master<BR>>> Pack", which I also have... this is =
>another=20
>problem with the<BR>>> Creamware stuff - they have a couple of =
>different=20
>names for<BR>>> every product, and it's confusing (can't help =
>their=20
>marketing<BR>>> efforts any, either); it's like they decided to =
>rename=20
>their<BR>>> entire product line, but never dropped the old names,=20
>either.<BR>>>>BR>>> Anyway, yes, to me this looks like the =
>exact=20
>same thing as what<BR>>> they now call their Mix & Master =
>Pack, and=20
>IMO, YMMV, etc, some<BR>>> of the FX are useful, and some of 'em =
>are total=20
>crap... or more<BR>>> accurately, some are useful, some are crap, =
>some=20
```

```
>don't seem to<BR>>> do much of anything at all and so you have to =
>wonder:=20
>"why<BR>>> bother even writing this plugin?". I noticed in one of=20
>the<BR>>> Pulsar forum threads the other day where someone =
>mentioned=20
>that<BR>>> you have to get the Vinco compressor in the red before =
>it=20
>does<BR>>> anything. I didn't find that to be the case, but then I =
>haven't<BR>>> tried it on low-level signals (and maybe they=20
>were<BR>>> exaggerating a bit).<BR>>><BR>>> Also, =
>Aaron, what=20
>they mention on that page you liked to (down<BR>>> at the bottom =
>of the=20
>page) with regard to the list<BR>>> of "plugins", well some of 'em =
>ain't=20
>exactly plugins!. I'll<BR>>> paste that list in & run through =
>it in=20
>the order they mention<BR>>> the items (my comments in parenthesis =
>below):<BR>>><BR>>> *MasterVerb Pro (a pretty=20
>nice-sounding reverb, IMO. Not raving<BR>>> about it, necessarily, =
>but it=20
>sucketh not).<BR>>><BR>>> *Optimaster (this is something =
>like=20
>Izotope's Ozone... a Multi-<BR>>> EFX mastering app. It's got a=20
>Compressor, a limiter, expander, <BR>>> all multi-band (3 bands). =
>It's not=20
>as versatile as Ozone, and<BR>>> doesn't have a stereo spread =
>section (or=20
>a reverb, but that<BR>>> would be your "MasterVerb", above), but =
>it sounds=20
>pretty good,<BR>>> I think - very smooth. The limiter is either =
>totally=20
>incapable<BR>>> of brickwaling, or I haven't figured out how to =
>get it=20
>there,<BR>>> because I've had to adjust the master level down to =
>avoid=20
>overs<BR>>> even when using this. It has a bunch of presets (not =
>all of=20
>the<BR>>> plugins do), some of which seem pretty useful as=20
>starting<BR>>> points. I wouldn't want to run a Mastering house =
>using=20
>this<BR>>> application, so their choice of name may be stretching =
>things=20
>a<BR>>> bit, but if you want to strap something nice & smooth =
>&=20
>clear-<BR>>> sounding/uncolored across your Pulsar mixer's 2-buss, =
```

```
>then=20
>this<BR>>> would be the one to use).<BR>>>=
>*Vinco=20
>Vintage Compressor (a one-trick pony dead-on (at least<BR>>> as =
>far as I=20
>can tell from what I've run through it so far)<BR>>> emulation of =
>an 1176,=20
>but cleaner - maybe a little<BR>>> less "attitude". I've never =
>found the=20
>'76's to be all that<BR>>> useful, personally, but for those who =
>lust=20
>after them, his<BR>>> one's not a bad clone at=20
>all.<BR>>><BR>>> *PSY-Q (Totally fuckin' useless attempt at =
>a stereo=20
>spread<BR>>> modifer... as I think I pointed out before, this =
>thing=20
>has<BR>>> about two degress of variance before it starts chewing =
>the=20
>hell<BR>>> out of your signal & barfing up something almost=20
>vaguely<BR>>> resembling music. A waste of code, IMO). Want a =
>killer=20
>stereo<BR>>> spread modifier? Get the one that comes in Ozone =
>instead.=20
>It's<BR>>> the only good one I've heard since the Bedini=20
>B.A.S.E.<BR>>><BR>>> *Surroundmixer =
>STM-48s<BR>>>=20
>*Production Mixer STM-2448<BR>>> *Inline Mixer =
>STM-1632<BR>>> (OK,=20
>absolutely NONE of these are really plugins... they're<BR>>> =
>MIXERS, one=20
>of which you have to have in your routing window &<BR>>> be =
>able to=20
>route signals through it in order to actually MIX -<BR>>> or =
>sum -=20
>anything!<BR>>> See, the routing window works something like =
>this... you=20
>drop<BR>>> in a module that represents where your signal is coming =
>from,<BR>>> then you drop in a mixer module - you pick the =
>smallest=20
>mixer<BR>>> you really need, because the bigger the mixer, the =
>more=20
>DSP<BR>>> power it takes - then you drop in a module that=20
>represents<BR>>> where you want your signal to go FROM the mixer, =
>and in a=20
>very<BR>>> small nutshell, that's it. The different modules get=20
>connected<BR>>> very much like how you do it in Paris' virtual=20
>patchbay.<BR>>>>BR>>> The part about "where your signal is =
```

```
>coming=20
>from" could mean a<BR>>> hardware input (ADAT/Analog/SPDIF/AES) or =
>could mean a<BR>>> software/ASIO input (like for example if you =
>were=20
>running<BR>>> Cubase or Nuendo or whatnot & you had a =
>36-channel mix=20
>going on<BR>>> & you wanted to run each channel individually =
>through=20
>the<BR>>> Pulsar DSP mixer, vou'd drop in an "ASIO Source" module. =
>do=20
>a<BR>>> couple other things that I don't want to get into right=20
>now,<BR>>> and connect tha module to the mixer in your routing=20
>window...<BR>>> now if it's a 32-channel mix you couldn't use the =
>"1632"=20
>mixer<BR>>> mentioned above, because you'd be four channels short, =
>so=20
>you'd<BR>>> have to select the 48-channel mixer to get all those=20
>channels<BR>>> individually. The part about "where you want your =
>signal to=20
>qo<BR>>> to FROM the mixer" is similar... do you want it to go to=20
>analog<BR>>> outs? Straight to somewhere on the hard disk? Back =
>into=20
>your<BR>>> native app on 2 new tracks so you can keep the mixes in =
>the<BR>>> same project? A combination of Analog outs for=20
>monitoring<BR>>> purposes, lightpipe outs to your Alesis =
>Masterlink, and=20
>also<BR>>> straight to the hard disk for a backup copy, all at =
>once?=20
>You<BR>>> can do this, too,<BR>>> *MasterVerb =
>Classic=20
>(seems to me like the same basic algo's as<BR>>> the MasterVerb, =
>but=20
>without as much control and a different<BR>>> GUI - haven't messed =
>with it=20
>enough to be able to tell if it<BR>>> sounds much different or=20
>not)<BR>>><BR>>> *Compressor, Limiter, Gate, Expander,=20
>(plain-vanilla dynamics<BR>>> plugs without any form of coloration =
>or=20
>attitude whatsover...<BR>>> great if that's what you want, *YAWN* =
>if it's=20
>not.)<BR>>><BR>>> *Parametric EQ, 4-Pole, HighCut Filter, =
>LowCut=20
>Filter, <BR>>> (OK, I THOUGHT I was going to go in the order they=20
>mentioned<BR>>> it, but these needed to be grouped together... =
>these are=20
>all<BR>>> the same basic EQ plugin, and the only reason I think =
```

```
>they=20
>make<BR>>> them "separate" plugins is to give you the choice to=20
>conserve<BR>>> DSP if you only need one band (hi cut or lo cut, =
>for=20
>example) -<BR>>> again, if there was a way to get more plain than=20
>plain<BR>>> vanilla... how about a soy-based vanilla? - then that =
>would=20
>be<BR>>> the way to describe these plugins. Looking for a nice =
>phat=20
>Neve-<BR>>> ish, phasey, smeary, analog EQ... y'aint gonna find it =
>here, <BR>>> al. Phase-linear - I'm guessing - to the point of: "Is =
>it=20
>even<BR>>> ON?" is the game here. Clean? Yep. Musical?=20
>Nope.<BR>>><BR>>> *Filter, Chorus, 4-Tap, Chorus, Flanger, =
>Phaser,=20
>Delay, Dual<BR>>> Delay, AutoPan, AutoWah, Distortion, =
>Dither/Shaper,=20
>Early<BR>>> Reflector, Harmonic Chorus/Flanger, Multitap Delay,=20
>Overdrive, <BR>>> Pitch Shifter, Resonator, RingModulator, =20
>Tremolo<BR>>><BR>>> I haven't used ANY of the delays yet, =
>but most=20
>of the<BR>>> modulation EFX all appear to be cut from the same =
>mold. in=20
>the<BR>>> manner of the different EQ plugs - most of the mod EFX=20
>are<BR>>> pretty funky, and something I wouldn't use, so I can't=20
>really<BR>>> comment much on these. The dither has quite a few=20
>settings, <BR>>> some of which sound OK, and some of which sound =
>like=20
>crap...<BR>>> there's about ninetymillion dither/noise-shaping =
>algos=20
>out<BR>>> there now, so I'm not even sure what some of the=20
>presets<BR>>> represent! Anyway, to sum it all up, this batch=20
>above<BR>>> represents really about 4 total plugin's (Delay,=20
>Modulation, <BR>>> Dither, and Distortion) that happen to be broken =
>up into=20
>a<BR>>> number of sub-applets for probably both convenience=20
>and<BR>>> conservation of DSP... can't blame 'em for=20
>that.<BR>>><BR>>> This above 1 sit of stuff, as far as I can =
>tell=20
>(unless I'm<BR>>> missing something somewhere) is identical to =
>what you'd=20
>get if<BR>>> you select their Mix & Master pack as the =
>software=20
>option<BR>>> if you order either the "Home" card ($450-ish with 3 =
>DSP=20
>chips)<BR>>> or the "Project" card ($750-ish with 6 DSP chips)... =
>Thad got=20
```

```
>a<BR>>> special they have for the "Professional" card ($1,250-ish=20
>with<BR>>> 14 DSP chps) wherein if you buy that card you get both =
>the=20
>Mix<BR>>> & Master pack PLUS the Synths & Samplers pack =
>(which I=20
>know<BR>>> nothing about since I don't have that software=20
>bundle).<BR>>><BR>>> Argh... tired of typing now =
>- will=20
>fill you in on the confusing<BR>>> differences between the names =
>of the=20
>cards (both new AND old/yet<BR>>> continuing to be referenced in =
>their own=20
>literature), and the<BR>>> different i/o options you have to pick =
>from=20
>later on.<BR>>><BR>>> Neil <BR>>>=20
><BR>></FONT></BODY></HTML>
```

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by Neil on Sat, 30 Dec 2006 23:31:21 GMT

View Forum Message <> Reply to Message

"DJ" <nowayjose@dude.net> wrote:

>The Pulsar drivers have put

>the RME system to shame as far as operating at lower latencies but I have

>heard that the newer RME betas have drastically improved this situation.

Where does one get said "beta" drivers from? Got a link? Or maybe they're on the Swineberg ftp site, do you know?

Neil

Subject: Re: Scope FX.... anyone bit into this one yet?
Posted by Martin Harrington on Sun, 31 Dec 2006 00:04:48 GMT
View Forum Message <> Reply to Message

Deej,

I get a headache and eyestrain just reading what you are doing with your DAW's.

Have a happy and Productive new Year...that goes for everyone actually.

--

Martin Harrington www.lendanear-sound.com

```
"DJ" <nowayjose@dude.net> wrote in message news:4596c522@linux...
> I've been sitting here mapping out my future tracking and mixdown
> platform. It will be a two way street. I will keep my Pulsar cards where
> they are, in my AMD 4400 x 2 system along with my VSTi's, all of which,
> with the exception of the Steiny drum machine (whatever it's called) have
> standalone GUIs . This system has 48 ADAT I/O, a stereo pair of s/pdif and
> a stereo pair of AESI/O and 20 analog I/O (an A16U and an analog pair on
> two of the Pulsar cards.
> The other DAW will be happening on another DAW running agn AMD 4800 x 2
> CPU with 2 x RME HDSP 9652's and an HDSP Multiface running Cubase 4 and 4
> x UAD-1 cards.
> The 2 x 9652's will be lightpiped direct to the 48 I/O of the Pulsar cards
> and their coax I/O will be patched directly to the Pulsar AES and spdif
> I/O through a didital patchbay. The Multiface ADAT I/O will be interfaced
> with an RME ADI4-DD which is patched into my 4X analog reverb processors.
> The Multiface S/Pdif I/O will be patched directly to Mytek stereo 96
> AD/DA's through the digital patchbay.
> Tracking will be done in Cubase with the Pulsar analog I/O routed
> digitally via ADAT to the HDSP I/O and the Mytek I/O also being available
> to the Scope system. The Multiface I/O being available directly in the
> Cubase rig. This will give me 30 analog I/O during tracking
> sessions......more then enough.
> Mixing will be done in Cubase with appropriate mono or stereo tracks as is
> appropriate for the mix being bussed via lightpipe from the HDSP's to
> Pulsar for summing.
> This should hopefully allow for a nice *zero latency* tracking scenario,
> similar to what can be achieved with Paris......maybe, I
> hope..depending on how the RME drivers behave. that's the big?. The
> Pulsar drivers have put the RME system to shame as far as operating at
> lower latencies but I have heard that the newer RME betas have drastically
> improved this situation.
>
> I've gotta try this. If I don't like it, I can repatch things fairly
> guickly back to the situation I have now.
>
> the quest continues....
>
> ;0)
> "TCB" <nobody@ishere.com> wrote in message news:4596bd30$1@linux...
>>
>> Two things to add. First, and I know it's not your bag so you're not that
```

```
>> interested, but to repeat, Scope is a superb synthesis platform as well.
>> Second, I really wish XTC mode worked better, even if one wanted to run
>> stems
>> to sum in the Scope mixer. For me, there is the
>> composing/tracking/humming/screwing
>> around stage of making music and then the mixing/tweaking stage. The
>> ability
>> to use XTC mode to start, then render the Scope tracks before 'serious'
>> mixing
>> would be ideal. I know it's possible now but XTC mode is so shaky I'm not
>> sure it's worth the bother.
>>
>> TCB
>>
>> "DJ" <nowayjose@dude.net> wrote:
>>>
>>>
>>>I previously posted......
>>>
>>>>Either you have to work in XTC mode=20
>>>which negates the ability to sum in Pulsar (the step backwards) or you =
>>>sum=20
>>>in Pulsar and apply the Scope plugns there, or you work "in series" =
>>>wherein <
>>>
>>>this should read ......
>>>Either you have to work in XTC mode=20
>>>which negates the ability to sum in Pulsar (the step backwards) or you =
>>>sum=20
>>>in Pulsar and apply the Scope plugns there, so you work "in series" =
>>>wherein .yadda yadda......
>>>
>>>Deei
>>>
>>>"DJ" <nowayjose@dude.net> wrote in message news:4596a69a@linux...
>>>> Neil,
>>>=20
>>>> Great post. The evolution of the cards/names is definitely confusing.
>>>Now=20
>>>> here are some more thoughts for Parisites.
>>>=20
>>>> Seems all proprietary DSP cards have their advantages and drawbacks. =
>>>Look at=20
>>>> the limitations of Pro Tools for instance as far as being able to run
>> =
>>>lots=20
```

```
>>> of plugins. You have to buy lot$ of extra DSP hardware so in that =
>>>respect,=20
>>>> there are similarities to Scope and needing the higher DSP processor =
>>>counts.=20
>>>> It's pretty much a concensus of opinion over on the PlanetZ forum that
>> =
>>>30=20
>>>> DSP's (two "Pro cards") are necessary for serious mixing. The same =
>>>thing=20
>>> with the Soundscape system.
>>>=20
>>>> Also, before I diss the Scope platform as far as plugins go, I'm going
>> =
>>>to=20
>>> need to get spend some time with the third party offerings.. As with =
>>>PT and=20
>>>> Soundscape, there are "lots" of third party plugins for this platform.
>>>I've=20
>>> got the demos DL'ed but haven't tried them yet. IMHO, the stock =
>>>plugins for=20
>>>> this platform are as good or better than the stock EDS plugins that =
>>>came=20
>>>> with the Paris system with some being "much" better (have you tried =
>>>the=20
>>> deesser?), and I'll wager that like the Skunkworks subsequent =
>>>offerings that=20
>>> were DSP based, the third party plugs for this program may be =
>>>excellent=20
>>> stuff......but like Paris, and as you have already pointed out, =
>>>the DSP=20
>>>> resources are rather limited on the Home and Project cards so going =
>>>Pro=20
>>> would be the ticket if this was going to be a large mixdown platform..
>>>=20
>>>> I do agree with you that the implementation of this platform as =
>>>relates to=20
>>> working in a native audio app sorta sucks, but you can look at it =
>>>either as=20
>>>> a step backwards or as being familiar. Either you have to work in XTC
>> =
>>>mode=20
>>>> which negates the ability to sum in Pulsar (the step backwards) or you
>> =
>>>sum=20
>>>> in Pulsar and apply the Scope plugns there, or you work "in series" =
>>>wherein=20
>>>> with the VST plugins are required to be first in the series, similar
```

```
>> =
>>>to the=20
>>>> Paris native>EDS "in series" scenario (the familiar).
>>>=20
>>>> Another killer way to use this platform is as a *real time* FX =
>>>processor=20
>>> interfacing with the Paris ADAT and S/Pdif I/O on the Paris inserts =
>>>and=20
>>> auxes. The Vinco doesn't use an inordinate amount of DSP and it's got
>> =
>>>two=20
>>> modes. Again as you pointed out, it's an 1176 ringer, but it also does
>> =
>>>a=20
>>>> nice opto. I will be looking at some of the third party plugins as =
>>>well=20
>>>> because I have heard some comparisons that were posted of the DAS EQ's
>>>and=20
>>>> they were damned nice. The API sounded killer and the Pultec gave a =
>>>good=20
>>> account of itself vs the UAD-1 Pultec. Using these as "real time" =
>>>plugins on=20
>>>> Paris auxes/inserts may be similar to having a "zero audible latency"
>> =
>>>UAD-1=20
>>>> scenario.
>>>=20
>>> You and I had different expectations for this platform and mine have =
>>>been=20
>>>> met in spades. The way I use Scope works wonders for my particular =
>>>Paris=20
>>>> summing madness and it is the most stable and flexible native audio =
>>>platform=20
>>>> I've ever encountered. I was going more for I/O connectivity on a =
>>>stable=20
>>> platform and the incredible (and to me, fast & intuitive) routing =
>>>options=20
>>>> than the plugins. the plugins and synths were icing on the cake for =
>>>me. I=20
>>>> really never expected to give up my UAD cards but if the 3rd party =
>>>plugins=20
>>>> are to my liking and I get sick of mixing on three platforms, I just =
>>>might..=20
>>>> In the meantime, the stability and the routing were the major ticket =
>>>IMO.=20
>>>> The routing has saved me lots of $$$ because it allows the Scope =
>>>platform to=20
```

```
>>>> be used as a digital patchbay, enhancing what I already have here that
>> =
>>>I was=20
>>> getting ready to expand.. These two things were worth the price of=20
>>>> admission.
>>>=20
>>>> Cheers,
>>>> ;0)
>>>=20
>>> "Neil" <OIUOIU@OIU.com> wrote in message news:45952a49$1@linux...
>>>>
>>>> Yeah, this looks like the same thing as their "Mix & Master"
>>>> Pack", which I also have... this is another problem with the
>>>> Creamware stuff - they have a couple of different names for
>>>> every product, and it's confusing (can't help their marketing
>>>> efforts any, either); it's like they decided to rename their
>>>> entire product line, but never dropped the old names, either.
>>>>
>>>> Anyway, yes, to me this looks like the exact same thing as what
>>>> they now call their Mix & Master Pack, and IMO, YMMV, etc, some
>>>> of the FX are useful, and some of 'em are total crap... or more
>>>> accurately, some are useful, some are crap, some don't seem to
>>>> do much of anything at all and so you have to wonder: "why
>>>> bother even writing this plugin?". I noticed in one of the
>>>> Pulsar forum threads the other day where someone mentioned that
>>>> you have to get the Vinco compressor in the red before it does
>>>> anything. I didn't find that to be the case, but then I haven't
>>>> tried it on low-level signals (and maybe they were
>>>> exaggerating a bit).
>>>>
>>>> Also, Aaron, what they mention on that page you liked to (down
>>>> at the bottom of the page) with regard to the list
>>>> of "plugins", well some of 'em ain't exactly plugins!. I'll
>>>> paste that list in & run through it in the order they mention
>>>> the items (my comments in parenthesis below):
>>>>
>>>>
>>>> *MasterVerb Pro (a pretty nice-sounding reverb, IMO. Not raving
>>>> about it, necessarily, but it sucketh not).
>>>> *Optimaster (this is something like Izotope's Ozone... a Multi-
>>>> EFX mastering app. It's got a Compressor, a limiter, expander,
>>>> all multi-band (3 bands). It's not as versatile as Ozone, and
>>>> doesn't have a stereo spread section (or a reverb, but that
>>>> would be your "MasterVerb", above), but it sounds pretty good,
>>>> I think - very smooth. The limiter is either totally incapable
>>>> of brickwaling, or I haven't figured out how to get it there,
>>>> because I've had to adjust the master level down to avoid overs
```

```
>>>> even when using this. It has a bunch of presets (not all of the
>>>> plugins do), some of which seem pretty useful as starting
>>>> points. I wouldn't want to run a Mastering house using this
>>>> application, so their choice of name may be stretching things a
>>>> bit, but if you want to strap something nice & smooth & clear-
>>>> sounding/uncolored across your Pulsar mixer's 2-buss, then this
>>>> would be the one to use).
>>>>
>>>> *Vinco Vintage Compressor (a one-trick pony dead-on (at least
>>>> as far as I can tell from what I've run through it so far)
>>>> emulation of an 1176, but cleaner - maybe a little
>>>> less "attitude". I've never found the '76's to be all that
>>>> useful, personally, but for those who lust after them, his
>>>> one's not a bad clone at all.
>>>>
>>>> *PSY-Q (Totally fuckin' useless attempt at a stereo spread
>>>> modifer... as I think I pointed out before, this thing has
>>>> about two degress of variance before it starts chewing the hell
>>>> out of your signal & barfing up something almost vaguely
>>>> resembling music. A waste of code, IMO). Want a killer stereo
>>>> spread modifier? Get the one that comes in Ozone instead. It's
>>>> the only good one I've heard since the Bedini B.A.S.E.
>>>>
>>>>
>>>> *Surroundmixer STM-48s
>>>> *Production Mixer STM-2448
>>>> *Inline Mixer STM-1632
>>>> (OK, absolutely NONE of these are really plugins... they're
>>>> MIXERS, one of which you have to have in your routing window &
>>>> be able to route signals through it in order to actually MIX -
>>>> or sum - anything!
>>>> See, the routing window works something like this... you drop
>>>> in a module that represents where your signal is coming from,
>>>> then you drop in a mixer module - you pick the smallest mixer
>>>> you really need, because the bigger the mixer, the more DSP
>>>> power it takes - then you drop in a module that represents
>>>> where you want your signal to go FROM the mixer, and in a very
>>>> small nutshell, that's it. The different modules get connected
>>>> very much like how you do it in Paris' virtual patchbay.
>>>> The part about "where your signal is coming from" could mean a
>>>> hardware input (ADAT/Analog/SPDIF/AES) or it could mean a
>>>> software/ASIO input (like for example if you were running
>>>> Cubase or Nuendo or whatnot & you had a 36-channel mix going on
>>>> & you wanted to run each channel individually through the
>>>> Pulsar DSP mixer, you'd drop in an "ASIO Source" module, do a
>>>> couple other things that I don't want to get into right now,
>>>> and connect tha module to the mixer in your routing window...
```

```
>>>> now if it's a 32-channel mix you couldn't use the "1632" mixer
>>>> mentioned above, because you'd be four channels short, so you'd
>>>> have to select the 48-channel mixer to get all those channels
>>>> individually. The part about "where you want your signal to go
>>>> to FROM the mixer" is similar... do you want it to go to analog
>>>> outs? Straight to somewhere on the hard disk? Back into your
>>>> native app on 2 new tracks so you can keep the mixes in the
>>>> same project? A combination of Analog outs for monitoring
>>>> purposes, lightpipe outs to your Alesis Masterlink, and also
>>>> straight to the hard disk for a backup copy, all at once? You
>>>> can do this, too.
>>>>
>>>> *MasterVerb Classic (seems to me like the same basic algo's as
>>>> the MasterVerb, but without as much control and a different
>>>> GUI - haven't messed with it enough to be able to tell if it
>>>> sounds much different or not)
>>>>
>>>> *Compressor, Limiter, Gate, Expander, (plain-vanilla dynamics
>>>> plugs without any form of coloration or attitude whatsover...
>>>> great if that's what you want, *YAWN* if it's not.)
>>>>
>>>> *Parametric EQ, 4-Pole, HighCut Filter, LowCut Filter,
>>>> (OK, I THOUGHT I was going to go in the order they mentioned
>>>> it, but these needed to be grouped together... these are all
>>>> the same basic EQ plugin, and the only reason I think they make
>>>> them "separate" plugins is to give you the choice to conserve
>>>> DSP if you only need one band (hi cut or lo cut, for example) -
>>>> again, if there was a way to get more plain than plain
>>>> vanilla... how about a soy-based vanilla? - then that would be
>>>> the way to describe these plugins. Looking for a nice phat Neve-
>>>> ish, phasey, smeary, analog EQ... y'aint gonna find it here,
>>>> al. Phase-linear - I'm guessing - to the point of: "Is it even
>>>> ON?" is the game here. Clean? Yep. Musical? Nope.
>>>>
>>>> *Filter, Chorus, 4-Tap, Chorus, Flanger, Phaser, Delay, Dual
>>>> Delay, AutoPan, AutoWah, Distortion, Dither/Shaper, Early
>>>> Reflector, Harmonic Chorus/Flanger, Multitap Delay, Overdrive,
>>>> Pitch Shifter, Resonator, RingModulator, Tremolo
>>>>
>>>> I haven't used ANY of the delays yet, but most of the
>>>> modulation EFX all appear to be cut from the same mold, in the
>>>> manner of the different EQ plugs - most of the mod EFX are
>>>> pretty funky, and something I wouldn't use, so I can't really
>>>> comment much on these. The dither has quite a few settings,
>>>> some of which sound OK, and some of which sound like crap...
>>>> there's about ninetymillion dither/noise-shaping algos out
>>>> there now, so I'm not even sure what some of the presets
>>>> represent! Anyway, to sum it all up, this batch above
```

```
>>>> represents really about 4 total plugin's (Delay, Modulation,
>>>> Dither, and Distortion) that happen to be broken up into a
>>>> number of sub-applets for probably both convenience and
>>>> conservation of DSP... can't blame 'em for that.
>>>>
>>>> This above3 lsit of stuff, as far as I can tell (unless I'm
>>>> missing something somewhere) is identical to what you'd get if
>>>> you select their Mix & Master pack as the software option
>>>> if you order either the "Home" card ($450-ish with 3 DSP chips)
>>>> or the "Project" card ($750-ish with 6 DSP chips)... Thad got a
>>>> special they have for the "Professional" card ($1,250-ish with
>>>> 14 DSP chps) wherein if you buy that card you get both the Mix
>>>> & Master pack PLUS the Synths & Samplers pack (which I know
>>>> nothing about since I don't have that software bundle).
>>>>
>>>>
>>>> Argh... tired of typing now - will fill you in on the confusing
>>>> differences between the names of the cards (both new AND old/yet
>>>> continuing to be referenced in their own literature), and the
>>>> different i/o options you have to pick from later on.
>>>>
>>>>
>>>> Neil=20
>>>=20
>>>>
>>>
>>><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
>>><HTML><HEAD>
>>><META http-equiv=3DContent-Type content=3D"text/html; =
>>>charset=3Diso-8859-1">
>>><META content=3D"MSHTML 6.00.2900.2180" name=3DGENERATOR>
>>><STYLE></STYLE>
>>></HEAD>
>>><BODY>
>>><DIV><FONT face=3DArial size=3D2>I previously =
>>>posted.....</FONT></DIV>
>>><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>>><DIV><FONT face=3DArial size=3D2>>Either you have to work in XTC mode =
>>><BR>which=20
>>>negates the ability to sum in Pulsar (the step backwards) or you sum =
>>><BR>in=20
>>>Pulsar and apply the Scope plugns there, or you work "in series" wherein
>> =
>>>
>>></FONT></DIV>
>>><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>>><DIV><FONT face=3DArial size=3D2>this should read ......</FONT></DIV>
>>><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
```

```
>>><DIV><FONT face=3DArial size=3D2>Either you have to work in XTC mode =
>>><BR>which=20
>>>negates the ability to sum in Pulsar (the step backwards) or you sum =
>>><BR>in=20
>>>Pulsar and apply the Scope plugns there, <STRONG>so</STRONG> you =
>>>work "in=20
>>>series" wherein .yadda yadda......</FONT></DIV>
>>><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>>><DIV><FONT face=3DArial size=3D2>Deej</FONT></DIV>
>>><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>>><DIV><FONT face=3DArial size=3D2>"DJ" <</FONT><A=20
>>>href=3D"mailto:nowaviose@dude.net"><FONT face=3DArial=20
>>>size=3D2>nowayjose@dude.net</FONT></A><FONT face=3DArial size=3D2>> =
>>>wrote in=20
>>>message </FONT><A href=3D"news:4596a69a@linux"><FONT face=3DArial=20
>>>size=3D2>news:4596a69a@linux</FONT></A><FONT face=3DArial=20
>>>size=3D2>...</FONT></DIV><FONT face=3DArial size=3D2>> Neil.<BR>> =
>>><BR>> Great=20
>>>post. The evolution of the cards/names is definitely confusing. Now =
>>><BR>>=20
>>>here are some more thoughts for Parisites.<BR>> <BR>> Seems all=20
>>>proprietary DSP cards have their advantages and drawbacks. Look at =
>>><BR>> the=20
>>>limitations of Pro Tools for instance as far as being able to run lots =
>>><BR>>=20
>>>of plugins. You have to buy lot$ of extra DSP hardware so in that =
>>>respect,=20
>>><BR>> there are similarities to Scope and needing the higher DSP =
>>>processor=20
>>>counts. <BR>>> It's pretty much a concensus of opinion over on the =
>>>PlanetZ=20
>>>forum that 30 <BR>> DSP's (two "Pro cards") are necessary for serious =
>>>mixing.=20
>>>The same thing <BR>> with the Soundscape system.<BR>> <BR>> =
>>>Also,=20
>>>before I diss the Scope platform as far as plugins go, I'm going to =
>>><BR>>=20
>>>need to get spend some time with the third party offerings.. As with PT
>> =
>>>and=20
>>><BR>> Soundscape, there are "lots" of third party plugins for this =
>>>platform.=20
>>>I've <BR>> got the demos DL'ed but haven't tried them yet. IMHO, the =
>>>stock=20
>>>plugins for <BR>> this platform are as good or better than the stock =
>>>EDS=20
>>>plugins that came <BR>> with the Paris system with some being "much" =
>>>better=20
```

```
>>>(have you tried the <BR>> deesser?), and I'll wager that like the =
>>>Skunkworks=20
>>>subsequent offerings that <BR>> were DSP based, the third party plugs =
>>>for=20
>>>this program may be excellent <BR>>> stuff......but like Paris, =
>>>and as you=20
>>>have already pointed out, the DSP <BR>> resources are rather limited =
>>>on the=20
>>>Home and Project cards so going Pro <BR>> would be the ticket if this =
>>>was=20
>>>going to be a large mixdown platform..<BR>> <BR>> I do agree with =
>>>vou that=20
>>>the implementation of this platform as relates to <BR>> working in a =
>>>native=20
>>>audio app sorta sucks, but you can look at it either as <BR>> a step=20
>>>backwards or as being familiar. Either you have to work in XTC mode =
>>><BR>>=20
>>>which negates the ability to sum in Pulsar (the step backwards) or you =
>>>sum=20
>>><BR>> in Pulsar and apply the Scope plugns there, or you work "in =
>>>series"=20
>>>wherein <BR>> with the VST plugins are required to be first in =
>>>the=20
>>>series, similar to the <BR>> Paris native>EDS "in series" scenario =
>>>(the=20
>>>familiar).<BR>> <BR>> Another killer way to use this platform is =
>>>as a=20
>>>*real time* FX processor <BR>> interfacing with the Paris ADAT and =
>>>S/Pdif I/O=20
>>>on the Paris inserts and <BR>> auxes. The Vinco doesn't use an =
>>>inordinate=20
>>>amount of DSP and it's got two <BR>> modes. Again as you pointed out, =
>>>it's an=20
>>>1176 ringer, but it also does a <BR>> nice opto. I will be looking at =
>>>some of=20
>>>the third party plugins as well <BR>> because I have heard some =
>>>comparisons=20
>>>that were posted of the DAS EQ's and <BR>>> they were damned nice. The =
>>>API=20
>>>sounded killer and the Pultec gave a good <BR>> account of itself vs =
>>>the=20
>>>UAD-1 Pultec. Using these as "real time" plugins on <BR>>> Paris =
>>>auxes/inserts=20
>>>may be similar to having a "zero audible latency" UAD-1 <BR>>=20
>>>scenario.<BR>> <BR>> You and I had different expectations for this =
>>>platform and mine have been <BR>> met in spades. The way I use Scope =
>>>works=20
```

```
>>>wonders for my particular Paris <BR>> summing madness and it is the =
>>>most=20
>>>stable and flexible native audio platform <BR>>> I've ever =
>>>encountered. I was=20
>>>going more for I/O connectivity on a stable <BR>> platform and the =
>>>incredible=20
>>>(and to me, fast & intuitive) routing options <BR>> than the =
>>>plugins. the=20
>>>plugins and synths were icing on the cake for me. I <BR>> really =
>>>never=20
>>>expected to give up my UAD cards but if the 3rd party plugins <BR>> =
>>>are to mv=20
>>>liking and I get sick of mixing on three platforms, I just might.. =
>>><BR>> In=20
>>>the meantime, the stability and the routing were the major ticket IMO. =
>>><BR>>=20
>>>The routing has saved me lots of $$$ because it allows the Scope =
>>>platform to=20
>>><BR>> be used as a digital patchbay, enhancing what I already have =
>>>here that=20
>>>I was <BR>> getting ready to expand.. These two things were worth the =
>>>price=20
>>>of <BR>> admission.<BR>> <BR>> Cheers,<BR>> ;o)<BR>> =
>>><BR>>=20
>>>"Neil" <</FONT><A href=3D"mailto:OIUOIU@OIU.com"><FONT face=3DArial=20
>>>size=3D2>OIUOIU@OIU.com</FONT></A><FONT face=3DArial size=3D2>> wrote =
>>>in message=20
>>></FONT><A href=3D"news:45952a49$1@linux"><FONT face=3DArial=20
>>>size=3D2>news:45952a49$1@linux</FONT></A><FONT face=3DArial=20
>>>size=3D2>...<BR>>>>BR>>> Yeah, this looks like the same =
>>>thing as their=20
>>>"Mix & Master<BR>>> Pack", which I also have... this is =
>>>another=20
>>>problem with the<BR>>> Creamware stuff - they have a couple of =
>>>different=20
>>>names for<BR>>> every product, and it's confusing (can't help =
>>>their=20
>>>marketing<BR>>> efforts any, either); it's like they decided to =
>>>rename=20
>>>their<BR>>> entire product line, but never dropped the old names,=20
>>>either.<BR>>>>BR>>> Anyway, yes, to me this looks like the =
>>>exact=20
>>>same thing as what<BR>>> they now call their Mix & Master =
>>>Pack, and=20
>>>IMO, YMMV, etc, some<BR>>> of the FX are useful, and some of 'em =
>>>are total=20
>>>crap... or more<BR>>> accurately, some are useful, some are crap, =
>>>some=20
```

```
>>>don't seem to<BR>>> do much of anything at all and so you have to =
>>>wonder:=20
>>>"why<BR>>> bother even writing this plugin?". I noticed in one of=20
>>>the<BR>>> Pulsar forum threads the other day where someone =
>>>mentioned=20
>>>that<BR>>> you have to get the Vinco compressor in the red before =
>>>it=20
>>>does<BR>>> anything. I didn't find that to be the case, but then I =
>>>
>>>haven't<BR>>> tried it on low-level signals (and maybe they=20
>>>were<BR>>> exaggerating a bit).<BR>>><BR>>> Also, =
>>>Aaron. what=20
>>>they mention on that page you liked to (down<BR>>> at the bottom =
>>>of the=20
>>>page) with regard to the list<BR>>> of "plugins", well some of 'em =
>>>ain't=20
>>>exactly plugins!. I'll<BR>>> paste that list in & run through =
>>>it in=20
>>>the order they mention<BR>>>> the items (my comments in parenthesis =
>>>
>>>below):<BR>>>>BR>>> *MasterVerb Pro (a pretty=20
>>>nice-sounding reverb, IMO. Not raving<BR>>> about it, necessarily, =
>>>but it=20
>>>sucketh not).<BR>>>>BR>>> *Optimaster (this is something =
>>>like=20
>>>Izotope's Ozone... a Multi-<BR>>> EFX mastering app. It's got a=20
>>>Compressor, a limiter, expander, <BR>>> all multi-band (3 bands). =
>>>It's not=20
>>>as versatile as Ozone, and<BR>>> doesn't have a stereo spread =
>>>section (or=20
>>>a reverb, but that<BR>>> would be your "MasterVerb", above), but =
>>>it sounds=20
>>>pretty good,<BR>>> I think - very smooth. The limiter is either =
>>>totally=20
>>>incapable<BR>>> of brickwaling, or I haven't figured out how to =
>>>aet it=20
>>>there,<BR>>> because I've had to adjust the master level down to =
>>>avoid=20
>>>overs<BR>>> even when using this. It has a bunch of presets (not =
>>>all of=20
>>>the<BR>>> plugins do), some of which seem pretty useful as=20
>>>starting<BR>>> points. I wouldn't want to run a Mastering house =
>>>using=20
>>>this<BR>>> application, so their choice of name may be stretching =
>>>things=20
>>>a<BR>>> bit, but if you want to strap something nice & smooth =
>>>&=20
>>>clear-<BR>>> sounding/uncolored across your Pulsar mixer's 2-buss, =
```

```
>>>then=20
>>>this<BR>>> would be the one to use).<BR>>>=
>>>*Vinco=20
>>>Vintage Compressor (a one-trick pony dead-on (at least<BR>>> as =
>>>far as I=20
>>>can tell from what I've run through it so far)<BR>>> emulation of =
>>>an 1176,=20
>>>but cleaner - maybe a little<BR>>> less "attitude". I've never =
>>>found the=20
>>>'76's to be all that<BR>>> useful, personally, but for those who =
>>>lust=20
>>>after them, his<BR>>> one's not a bad clone at=20
>>>all.<BR>>><BR>>> *PSY-Q (Totally fuckin' useless attempt at =
>>>a stereo=20
>>>spread<BR>>> modifer... as I think I pointed out before, this =
>>>thing=20
>>>has<BR>>> about two degress of variance before it starts chewing =
>>>the=20
>>>hell<BR>>> out of your signal & barfing up something almost=20
>>>vaguely<BR>>> resembling music. A waste of code, IMO). Want a =
>>>killer=20
>>>stereo<BR>>> spread modifier? Get the one that comes in Ozone =
>>>instead.=20
>>>It's<BR>>>> the only good one I've heard since the Bedini=20
>>>B.A.S.E.<BR>>><BR>>> *Surroundmixer =
>>>STM-48s<BR>>>=20
>>>*Production Mixer STM-2448<BR>>> *Inline Mixer =
>>>STM-1632<BR>>> (OK,=20
>>>absolutely NONE of these are really plugins... they're<BR>>> =
>>>MIXERS, one=20
>>>of which you have to have in your routing window &<BR>>> be =
>>>able to=20
>>>route signals through it in order to actually MIX -<BR>>> or =
>>>sum -=20
>>>anything!<BR>>> See, the routing window works something like =
>>>this... you=20
>>>drop<BR>>> in a module that represents where your signal is coming =
>>>
>>>from,<BR>>> then you drop in a mixer module - you pick the =
>>>smallest=20
>>>mixer<BR>>> you really need, because the bigger the mixer, the =
>>>more=20
>>>DSP<BR>>> power it takes - then you drop in a module that=20
>>>represents<BR>>> where you want your signal to go FROM the mixer, =
>>>and in a=20
>>>very<BR>>> small nutshell, that's it. The different modules get=20
>>>connected<BR>>> very much like how you do it in Paris' virtual=20
>>>patchbay.<BR>>>>BR>>> The part about "where your signal is =
```

```
>>>coming=20
>>>from" could mean a<BR>>> hardware input (ADAT/Analog/SPDIF/AES) or =
>>>it=20
>>>could mean a<BR>>> software/ASIO input (like for example if you =
>>>were=20
>>>running<BR>>> Cubase or Nuendo or whatnot & you had a =
>>>36-channel mix=20
>>>going on<BR>>> & you wanted to run each channel individually =
>>>through=20
>>>the<BR>>> Pulsar DSP mixer, you'd drop in an "ASIO Source" module, =
>>>do=20
>>>a<BR>>> couple other things that I don't want to get into right=20
>>>now,<BR>>> and connect tha module to the mixer in your routing=20
>>>window...<BR>>> now if it's a 32-channel mix you couldn't use the =
>>>"1632"=20
>>>mixer<BR>>> mentioned above, because you'd be four channels short, =
>>>so=20
>>>you'd<BR>>> have to select the 48-channel mixer to get all those=20
>>>channels<BR>>> individually. The part about "where you want your =
>>>signal to=20
>>>go<BR>>> to FROM the mixer" is similar... do you want it to go to=20
>>>analog<BR>>> outs? Straight to somewhere on the hard disk? Back =
>>>into=20
>>>your<BR>>> native app on 2 new tracks so you can keep the mixes in =
>>>the<BR>>> same project? A combination of Analog outs for=20
>>>monitoring<BR>>> purposes, lightpipe outs to your Alesis =
>>>Masterlink, and=20
>>>also<BR>>> straight to the hard disk for a backup copy, all at =
>>>once?=20
>>>You<BR>>> can do this. too.<BR>>><BR>>> *MasterVerb =
>>>Classic=20
>>>(seems to me like the same basic algo's as<BR>>> the MasterVerb, =
>>>but=20
>>>without as much control and a different<BR>>> GUI - haven't messed =
>>>with it=20
>>>enough to be able to tell if it<BR>>> sounds much different or=20
>>>not)<BR>>>> *Compressor, Limiter, Gate, Expander,=20
>>>(plain-vanilla dynamics<BR>>> plugs without any form of coloration =
>>>or=20
>>>attitude whatsover...<BR>>> great if that's what you want, *YAWN* =
>>>if it's=20
>>>not.)<BR>>><BR>>> *Parametric EQ, 4-Pole, HighCut Filter, =
>>>LowCut=20
>>>Filter,<BR>>> (OK, I THOUGHT I was going to go in the order they=20
>>>mentioned<BR>>> it, but these needed to be grouped together... =
>>>these are=20
>>>all<BR>>>> the same basic EQ plugin, and the only reason I think =
```

```
>>>they=20
>>>make<BR>>>> them "separate" plugins is to give you the choice to=20
>>>conserve<BR>>> DSP if you only need one band (hi cut or lo cut, =
>>>for=20
>>>example) -<BR>>> again, if there was a way to get more plain than=20
>>>plain<BR>>> vanilla... how about a soy-based vanilla? - then that =
>>>would=20
>>>be<BR>>> the way to describe these plugins. Looking for a nice =
>>>phat=20
>>>Neve-<BR>>>> ish, phasey, smeary, analog EQ... y'aint gonna find it =
>>>
>>>here, <BR>>> al. Phase-linear - I'm guessing - to the point of: "Is =
>>>it=20
>>>even<BR>>> ON?" is the game here. Clean? Yep. Musical?=20
>>>Nope.<BR>>>> *Filter, Chorus, 4-Tap, Chorus, Flanger, =
>>>Phaser,=20
>>>Delay, Dual<BR>>>> Delay, AutoPan, AutoWah, Distortion, =
>>>Dither/Shaper,=20
>>>Early<BR>>>> Reflector, Harmonic Chorus/Flanger, Multitap Delay,=20
>>>Overdrive, <BR>>> Pitch Shifter, Resonator, RingModulator, =20
>>>Tremolo<BR>>>>BR>>> I haven't used ANY of the delays yet, =
>>>but most=20
>>>of the<BR>>> modulation EFX all appear to be cut from the same =
>>>mold, in=20
>>>the<BR>>> manner of the different EQ plugs - most of the mod EFX=20
>>>are<BR>>> pretty funky, and something I wouldn't use, so I can't=20
>>>really<BR>>> comment much on these. The dither has guite a few=20
>>>settings,<BR>>> some of which sound OK, and some of which sound =
>>>like=20
>>>crap...<BR>>> there's about ninetymillion dither/noise-shaping =
>>>algos=20
>>>out<BR>>> there now, so I'm not even sure what some of the=20
>>>presets<BR>>> represent! Anyway, to sum it all up, this batch=20
>>>above<BR>>> represents really about 4 total plugin's (Delay,=20
>>>Modulation,<BR>>> Dither, and Distortion) that happen to be broken =
>>>up into=20
>>>a<BR>>> number of sub-applets for probably both convenience=20
>>>and<BR>>> conservation of DSP... can't blame 'em for=20
>>>that.<BR>>>>BR>>> This above3 lsit of stuff, as far as I can =
>>>tell=20
>>>(unless I'm<BR>>> missing something somewhere) is identical to =
>>>what you'd=20
>>>get if<BR>>> you select their Mix & Master pack as the =
>>>software=20
>>>option<BR>>> if you order either the "Home" card ($450-ish with 3 =
>>>DSP=20
>>>chips)<BR>>> or the "Project" card ($750-ish with 6 DSP chips)... =
>>>Thad got=20
```

```
>>>a<BR>>> special they have for the "Professional" card ($1,250-ish=20
>>>with<BR>>> 14 DSP chps) wherein if you buy that card you get both =
>>>the=20
>>>Mix<BR>>> & Master pack PLUS the Synths & Samplers pack =
>>>(which I=20
>>>know<BR>>> nothing about since I don't have that software=20
>>>bundle).<BR>>>>BR>>> Argh... tired of typing now =
>>>- will=20
>>>fill you in on the confusing<BR>>> differences between the names =
>>>of the=20
>>>cards (both new AND old/yet<BR>>> continuing to be referenced in =
>>>their own=20
>>>literature), and the<BR>>> different i/o options you have to pick =
>>>from=20
>>>later on.<BR>>>>BR>>> Neil <BR>>>=20
>>><BR>></FONT></BODY></HTML>
>>>
>>>
>>
>
```

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by DJ on Mon, 01 Jan 2007 03:21:01 GMT

View Forum Message <> Reply to Message

Martin,

I'm thinking that by bussing groups in the Scope mixer and attenuating the groups by, say -12dB and the main mix by the same, using Pulsar DSP based compressors on the individual channels I *may* be able to recreate something similar to the channel/submix/global mix gain staging of Paris......then again, I could just stick with Paris summing which is working perfectly right now. I'm just sorta' thinking in terms of checking out some higher sample rates that I won't be able to hear.

HNY,

;0)

"Martin Harrington" <lendan@bigpond.net.au> wrote in message news:4596fbf5@linux...

- > Deej,
- > I get a headache and eyestrain just reading what you are doing with your
- > DAW's.
- > Have a happy and Productive new Year...that goes for everyone actually.

> -

```
> Martin Harrington
> www.lendanear-sound.com
» "DJ" <nowayjose@dude.net> wrote in message news:4596c522@linux...
>> I've been sitting here mapping out my future tracking and mixdown
>> platform. It will be a two way street. I will keep my Pulsar cards where
>> they are, in my AMD 4400 x 2 system along with my VSTi's, all of which,
>> with the exception of the Steiny drum machine (whatever it's called) have
>> standalone GUIs .This system has 48 ADAT I/O, a stereo pair of s/pdif and
>> a stereo pair of AESI/O and 20 analog I/O (an A16U and an analog pair on
>> two of the Pulsar cards.
>>
>> The other DAW will be happening on another DAW running agn AMD 4800 x 2
>> CPU with 2 x RME HDSP 9652's and an HDSP Multiface running Cubase 4 and 4
>> x UAD-1 cards.
>>
>> The 2 x 9652's will be lightpiped direct to the 48 I/O of the Pulsar
>> cards and their coax I/O will be patched directly to the Pulsar AES and
>> spdif I/O through a didital patchbay. The Multiface ADAT I/O will be
>> interfaced with an RME ADI4-DD which is patched into my 4X analog reverb
>> processors. The Multiface S/Pdif I/O will be patched directly to Mytek
>> stereo 96 AD/DA's through the digital patchbay.
>>
>> Tracking will be done in Cubase with the Pulsar analog I/O routed
>> digitally via ADAT to the HDSP I/O and the Mytek I/O also being available
>> to the Scope system. The Multiface I/O being available directly in the
>> Cubase rig. This will give me 30 analog I/O during tracking
>> sessions......more then enough.
>>
>> Mixing will be done in Cubase with appropriate mono or stereo tracks as
>> is appropriate for the mix being bussed via lightpipe from the HDSP's to
>> Pulsar for summing.
>>
>> This should hopefully allow for a nice *zero latency* tracking scenario,
>> similar to what can be achieved with Paris......maybe, I
>> hope..depending on how the RME drivers behave. that's the big?. The
>> Pulsar drivers have put the RME system to shame as far as operating at
>> lower latencies but I have heard that the newer RME betas have
>> drastically improved this situation.
>> I've gotta try this. If I don't like it, I can repatch things fairly
>> quickly back to the situation I have now.
>> the quest continues....
>>
>> ;0)
>>
>> "TCB" <nobody@ishere.com> wrote in message news:4596bd30$1@linux...
```

```
>>>
>>> Two things to add. First, and I know it's not your bag so you're not
>>> that
>>> interested, but to repeat, Scope is a superb synthesis platform as well.
>>> Second, I really wish XTC mode worked better, even if one wanted to run
>>> stems
>>> to sum in the Scope mixer. For me, there is the
>>> composing/tracking/humming/screwing
>>> around stage of making music and then the mixing/tweaking stage. The
>>> ability
>>> to use XTC mode to start, then render the Scope tracks before 'serious'
>>> mixina
>>> would be ideal. I know it's possible now but XTC mode is so shaky I'm
>>> not
>>> sure it's worth the bother.
>>>
>>> TCB
>>> "DJ" <nowayjose@dude.net> wrote:
>>>>
>>>>
>>>I previously posted......
>>>>
>>>>Either you have to work in XTC mode=20
>>> which negates the ability to sum in Pulsar (the step backwards) or you =
>>>sum=20
>>>in Pulsar and apply the Scope plugns there, or you work "in series" =
>>>>wherein <
>>>>
>>>this should read ......
>>>>Either you have to work in XTC mode=20
>>> which negates the ability to sum in Pulsar (the step backwards) or you =
>>>sum=20
>>>in Pulsar and apply the Scope plugns there, so you work "in series" =
>>>>wherein .yadda yadda......
>>>>
>>>Deei
>>>"DJ" <nowayjose@dude.net> wrote in message news:4596a69a@linux...
>>>> Neil,
>>>>=20
>>>> Great post. The evolution of the cards/names is definitely confusing.
>>> =
>>>Now=20
>>>> here are some more thoughts for Parisites.
>>>>=20
>>>> Seems all proprietary DSP cards have their advantages and drawbacks. =
```

```
>>>Look at=20
>>>> the limitations of Pro Tools for instance as far as being able to run
>>>lots=20
>>>> of plugins. You have to buy lot$ of extra DSP hardware so in that =
>>>respect,=20
>>>> there are similarities to Scope and needing the higher DSP processor =
>>>counts.=20
>>>> It's pretty much a concensus of opinion over on the PlanetZ forum that
>>> =
>>>30=20
>>>> DSP's (two "Pro cards") are necessary for serious mixing. The same =
>>>thing=20
>>>> with the Soundscape system.
>>>>=20
>>>> Also, before I diss the Scope platform as far as plugins go, I'm going
>>> =
>>>to=20
>>>> need to get spend some time with the third party offerings.. As with =
>>>>PT and=20
>>>> Soundscape, there are "lots" of third party plugins for this platform.
>>> =
>>>l've=20
>>>> got the demos DL'ed but haven't tried them yet. IMHO, the stock =
>>>>plugins for=20
>>>> this platform are as good or better than the stock EDS plugins that =
>>>came=20
>>>> with the Paris system with some being "much" better (have you tried =
>>>the=20
>>>> deesser?), and I'll wager that like the Skunkworks subsequent =
>>>offerings that=20
>>>> were DSP based, the third party plugs for this program may be =
>>>excellent=20
>>>> stuff......but like Paris, and as you have already pointed out, =
>>>the DSP=20
>>>> resources are rather limited on the Home and Project cards so going =
>>>Pro=20
>>>> would be the ticket if this was going to be a large mixdown platform..
>>>>=20
>>>> I do agree with you that the implementation of this platform as =
>>>relates to=20
>>>> working in a native audio app sorta sucks, but you can look at it =
>>>either as=20
>>>> a step backwards or as being familiar. Either you have to work in XTC
>>> =
>>>mode=20
>>>> which negates the ability to sum in Pulsar (the step backwards) or you
>>> =
```

```
>>>sum=20
>>>> in Pulsar and apply the Scope plugns there, or you work "in series" =
>>>>wherein=20
>>>> with the VST plugins are required to be first in the series, similar
>>> =
>>>to the=20
>>>> Paris native>EDS "in series" scenario (the familiar).
>>>>=20
>>>> Another killer way to use this platform is as a *real time* FX =
>>>processor=20
>>>> interfacing with the Paris ADAT and S/Pdif I/O on the Paris inserts =
>>>and=20
>>>> auxes. The Vinco doesn't use an inordinate amount of DSP and it's got
>>> =
>>>two=20
>>>> modes. Again as you pointed out, it's an 1176 ringer, but it also does
>>> =
>>>a=20
>>>> nice opto. I will be looking at some of the third party plugins as =
>>>well=20
>>>> because I have heard some comparisons that were posted of the DAS EQ's
>>> =
>>>and=20
>>>> they were damned nice. The API sounded killer and the Pultec gave a =
>>>qood=20
>>>> account of itself vs the UAD-1 Pultec. Using these as "real time" =
>>>>plugins on=20
>>>> Paris auxes/inserts may be similar to having a "zero audible latency"
>>> =
>>>>UAD-1=20
>>>> scenario.
>>>>=20
>>>> You and I had different expectations for this platform and mine have =
>>>been=20
>>>> met in spades. The way I use Scope works wonders for my particular =
>>>Paris=20
>>>> summing madness and it is the most stable and flexible native audio =
>>>platform=20
>>>> I've ever encountered. I was going more for I/O connectivity on a =
>>>stable=20
>>>> platform and the incredible (and to me, fast & intuitive) routing =
>>>>options=20
>>>> than the plugins. the plugins and synths were icing on the cake for =
>>>me. I=20
>>>> really never expected to give up my UAD cards but if the 3rd party =
>>>plugins=20
>>>> are to my liking and I get sick of mixing on three platforms, I just =
>>>might..=20
```

```
>>>> In the meantime, the stability and the routing were the major ticket =
>>>IMO.=20
>>>> The routing has saved me lots of $$$ because it allows the Scope =
>>>platform to=20
>>>> be used as a digital patchbay, enhancing what I already have here that
>>> =
>>> was=20
>>>> getting ready to expand.. These two things were worth the price of=20
>>>> admission.
>>>>=20
>>>> Cheers,
>>>> :0)
>>>>=20
>>>> "Neil" <OIUOIU@OIU.com> wrote in message news:45952a49$1@linux...
>>>>>
>>>> Yeah, this looks like the same thing as their "Mix & Master
>>>> Pack", which I also have... this is another problem with the
>>>> Creamware stuff - they have a couple of different names for
>>>> every product, and it's confusing (can't help their marketing
>>>> efforts any, either); it's like they decided to rename their
>>>> entire product line, but never dropped the old names, either.
>>>>>
>>>> Anyway, yes, to me this looks like the exact same thing as what
>>>>> they now call their Mix & Master Pack, and IMO, YMMV, etc, some
>>>> of the FX are useful, and some of 'em are total crap... or more
>>>> accurately, some are useful, some are crap, some don't seem to
>>>> do much of anything at all and so you have to wonder: "why
>>>>> bother even writing this plugin?". I noticed in one of the
>>>> Pulsar forum threads the other day where someone mentioned that
>>>> you have to get the Vinco compressor in the red before it does
>>>> anything. I didn't find that to be the case, but then I haven't
>>>>> tried it on low-level signals (and maybe they were
>>>> exaggerating a bit).
>>>>>
>>>> Also, Aaron, what they mention on that page you liked to (down
>>>>> at the bottom of the page) with regard to the list
>>>> of "plugins", well some of 'em ain't exactly plugins!. I'll
>>>> paste that list in & run through it in the order they mention
>>>>> the items (my comments in parenthesis below):
>>>>>
>>>>>
>>>> *MasterVerb Pro (a pretty nice-sounding reverb, IMO. Not raving
>>>> about it, necessarily, but it sucketh not).
>>>>>
>>>> *Optimaster (this is something like Izotope's Ozone... a Multi-
>>>> EFX mastering app. It's got a Compressor, a limiter, expander,
>>>>> all multi-band (3 bands). It's not as versatile as Ozone, and
>>>>> doesn't have a stereo spread section (or a reverb, but that
```

```
>>>> would be your "MasterVerb", above), but it sounds pretty good,
>>>>> I think - very smooth. The limiter is either totally incapable
>>>> of brickwaling, or I haven't figured out how to get it there,
>>>> because I've had to adjust the master level down to avoid overs
>>>>> even when using this. It has a bunch of presets (not all of the
>>>> plugins do), some of which seem pretty useful as starting
>>>> points. I wouldn't want to run a Mastering house using this
>>>> application, so their choice of name may be stretching things a
>>>>> bit, but if you want to strap something nice & smooth & clear-
>>>> sounding/uncolored across your Pulsar mixer's 2-buss, then this
>>>>> would be the one to use).
>>>>>
>>>> *Vinco Vintage Compressor (a one-trick pony dead-on (at least
>>>>> as far as I can tell from what I've run through it so far)
>>>> emulation of an 1176, but cleaner - maybe a little
>>>>> less "attitude". I've never found the '76's to be all that
>>>> useful, personally, but for those who lust after them, his
>>>>> one's not a bad clone at all.
>>>>>
>>>> *PSY-Q (Totally fuckin' useless attempt at a stereo spread
>>>>> modifer... as I think I pointed out before, this thing has
>>>> about two degress of variance before it starts chewing the hell
>>>>> out of your signal & barfing up something almost vaguely
>>>> resembling music. A waste of code, IMO). Want a killer stereo
>>>> spread modifier? Get the one that comes in Ozone instead. It's
>>>>> the only good one I've heard since the Bedini B.A.S.E.
>>>>>
>>>>>
>>>> *Surroundmixer STM-48s
>>>> *Production Mixer STM-2448
>>>> *Inline Mixer STM-1632
>>>>> (OK, absolutely NONE of these are really plugins... they're
>>>>> MIXERS, one of which you have to have in your routing window &
>>>> be able to route signals through it in order to actually MIX -
>>>> or sum - anything!
>>>> See, the routing window works something like this... you drop
>>>>> in a module that represents where your signal is coming from,
>>>>> then you drop in a mixer module - you pick the smallest mixer
>>>> you really need, because the bigger the mixer, the more DSP
>>>> power it takes - then you drop in a module that represents
>>>>> where you want your signal to go FROM the mixer, and in a very
>>>> small nutshell, that's it. The different modules get connected
>>>>> very much like how you do it in Paris' virtual patchbay.
>>>>>
>>>>> The part about "where your signal is coming from" could mean a
>>>>> hardware input (ADAT/Analog/SPDIF/AES) or it could mean a
>>>> software/ASIO input (like for example if you were running
>>>>> Cubase or Nuendo or whatnot & you had a 36-channel mix going on
```

```
>>>>> & you wanted to run each channel individually through the
>>>>> Pulsar DSP mixer, you'd drop in an "ASIO Source" module, do a
>>>> couple other things that I don't want to get into right now,
>>>> and connect tha module to the mixer in your routing window...
>>>> now if it's a 32-channel mix you couldn't use the "1632" mixer
>>>>> mentioned above, because you'd be four channels short, so you'd
>>>>> have to select the 48-channel mixer to get all those channels
>>>>> individually. The part about "where you want your signal to go
>>>>> to FROM the mixer" is similar... do you want it to go to analog
>>>> outs? Straight to somewhere on the hard disk? Back into your
>>>> native app on 2 new tracks so you can keep the mixes in the
>>>> same project? A combination of Analog outs for monitoring
>>>> purposes, lightpipe outs to your Alesis Masterlink, and also
>>>> straight to the hard disk for a backup copy, all at once? You
>>>>> can do this, too.
>>>>>
>>>>> *MasterVerb Classic (seems to me like the same basic algo's as
>>>>> the MasterVerb, but without as much control and a different
>>>>> GUI - haven't messed with it enough to be able to tell if it
>>>> sounds much different or not)
>>>>>
>>>> *Compressor, Limiter, Gate, Expander, (plain-vanilla dynamics
>>>> plugs without any form of coloration or attitude whatsover...
>>>> great if that's what you want, *YAWN* if it's not.)
>>>>>
>>>> *Parametric EQ, 4-Pole, HighCut Filter, LowCut Filter,
>>>>> (OK, I THOUGHT I was going to go in the order they mentioned
>>>>> it, but these needed to be grouped together... these are all
>>>>> the same basic EQ plugin, and the only reason I think they make
>>>>> them "separate" plugins is to give you the choice to conserve
>>>>> DSP if you only need one band (hi cut or lo cut, for example) -
>>>> again, if there was a way to get more plain than plain
>>>> vanilla... how about a soy-based vanilla? - then that would be
>>>>> the way to describe these plugins. Looking for a nice phat Neve-
>>>> ish, phasey, smeary, analog EQ... y'aint gonna find it here,
>>>>> al. Phase-linear - I'm guessing - to the point of: "Is it even
>>>> ON?" is the game here. Clean? Yep. Musical? Nope.
>>>>>
>>>> *Filter, Chorus, 4-Tap, Chorus, Flanger, Phaser, Delay, Dual
>>>> Delay, AutoPan, AutoWah, Distortion, Dither/Shaper, Early
>>>> Reflector, Harmonic Chorus/Flanger, Multitap Delay, Overdrive,
>>>> Pitch Shifter, Resonator, RingModulator, Tremolo
>>>>>
>>>>> I haven't used ANY of the delays yet, but most of the
>>>>> modulation EFX all appear to be cut from the same mold, in the
>>>>> manner of the different EQ plugs - most of the mod EFX are
>>>> pretty funky, and something I wouldn't use, so I can't really
>>>> comment much on these. The dither has guite a few settings,
```

```
>>>> some of which sound OK, and some of which sound like crap...
>>>>> there's about ninetymillion dither/noise-shaping algos out
>>>>> there now, so I'm not even sure what some of the presets
>>>> represent! Anyway, to sum it all up, this batch above
>>>> represents really about 4 total plugin's (Delay, Modulation,
>>>>> Dither, and Distortion) that happen to be broken up into a
>>>> number of sub-applets for probably both convenience and
>>>> conservation of DSP... can't blame 'em for that.
>>>>>
>>>>> This above3 lsit of stuff, as far as I can tell (unless I'm
>>>> missing something somewhere) is identical to what you'd get if
>>>>> you select their Mix & Master pack as the software option
>>>>> if you order either the "Home" card ($450-ish with 3 DSP chips)
>>>> or the "Project" card ($750-ish with 6 DSP chips)... Thad got a
>>>> special they have for the "Professional" card ($1,250-ish with
>>>>> 14 DSP chps) wherein if you buy that card you get both the Mix
>>>> & Master pack PLUS the Synths & Samplers pack (which I know
>>>>> nothing about since I don't have that software bundle).
>>>>>
>>>>>
>>>> Argh... tired of typing now - will fill you in on the confusing
>>>>> differences between the names of the cards (both new AND old/yet
>>>> continuing to be referenced in their own literature), and the
>>>> different i/o options you have to pick from later on.
>>>>>
>>>>>
>>>> Neil=20
>>>>=20
>>>>
>>>>
>>><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
>>>>HTML><HEAD>
>>><META http-equiv=3DContent-Type content=3D"text/html; =
>>>charset=3Diso-8859-1">
>>><META content=3D"MSHTML 6.00.2900.2180" name=3DGENERATOR>
>>>>STYLE></STYLE>
>>></HEAD>
>>>>BODY>
>>>>DIV><FONT face=3DArial size=3D2>I previously =
>>>posted......</FONT></DIV>
>>><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>>>>CDIV><FONT face=3DArial size=3D2>>Either you have to work in XTC mode =
>>>> < BR>which=20
>>>negates the ability to sum in Pulsar (the step backwards) or you sum =
>>>>BR>in=20
>>> Pulsar and apply the Scope plugns there, or you work "in series" wherein
>>> =
>>>>
```

```
>>><</FONT></DIV>
>>>>DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>>>>CDIV><FONT face=3DArial size=3D2>this should read ......</FONT></DIV>
>>>>DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>>>>CDIV><FONT face=3DArial size=3D2>Either you have to work in XTC mode =
>>>> < BR> which=20
>>>negates the ability to sum in Pulsar (the step backwards) or you sum =
>>>>BR>in=20
>>>Pulsar and apply the Scope plugns there, <STRONG>so</STRONG> you =
>>>work "in=20
>>>series" wherein .yadda yadda......</FONT></DIV>
>>>>DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>>><DIV><FONT face=3DArial size=3D2>Deej</FONT></DIV>
>>>>DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>>><DIV><FONT face=3DArial size=3D2>"DJ" <</FONT><A=20
>>>href=3D"mailto:nowayjose@dude.net"><FONT face=3DArial=20
>>>size=3D2>nowayiose@dude.net</FONT></A><FONT face=3DArial size=3D2>> =
>>>>wrote in=20
>>>message </FONT><A href=3D"news:4596a69a@linux"><FONT face=3DArial=20
>>>size=3D2>news:4596a69a@linux</FONT></A><FONT face=3DArial=20
>>>size=3D2>...</FONT></DIV><FONT face=3DArial size=3D2>> Neil,<BR>> =
>>>> Great=20
>>>post. The evolution of the cards/names is definitely confusing. Now =
>>><BR>>=20
>>>here are some more thoughts for Parisites.<BR>> <BR>> Seems all=20
>>>proprietary DSP cards have their advantages and drawbacks. Look at =
>>>> < BR>> the=20
>>>>limitations of Pro Tools for instance as far as being able to run lots =
>>>>BR>>=20
>>>of plugins. You have to buy lot$ of extra DSP hardware so in that =
>>>respect,=20
>>><BR>> there are similarities to Scope and needing the higher DSP =
>>>processor=20
>>>counts. <BR>> It's pretty much a concensus of opinion over on the =
>>>>PlanetZ=20
>>>forum that 30 <BR>> DSP's (two "Pro cards") are necessary for serious =
>>>mixing.=20
>>>>The same thing <BR>> with the Soundscape system.<BR>> <BR>> =
>>>>Also,=20
>>>before I diss the Scope platform as far as plugins go, I'm going to =
>>>>BR>>=20
>>>need to get spend some time with the third party offerings.. As with PT
>>> =
>>>and=20
>>><BR>> Soundscape, there are "lots" of third party plugins for this =
>>>platform.=20
>>>I've <BR>> got the demos DL'ed but haven't tried them yet. IMHO, the =
>>>stock=20
```

```
>>>plugins for <BR>> this platform are as good or better than the stock =
>>>EDS=20
>>>plugins that came <BR>> with the Paris system with some being "much" =
>>>better=20
>>>(have you tried the <BR>> deesser?), and I'll wager that like the =
>>>Skunkworks=20
>>>subsequent offerings that <BR>> were DSP based, the third party plugs =
>>>for=20
>>>this program may be excellent <BR>> stuff......but like Paris, =
>>>>and as you=20
>>>have already pointed out, the DSP <BR>> resources are rather limited =
>>>on the=20
>>>>Home and Project cards so going Pro <BR>> would be the ticket if this =
>>>was=20
>>>going to be a large mixdown platform..<BR>> <BR>> I do agree with =
>>>>vou that=20
>>>>the implementation of this platform as relates to <BR>> working in a =
>>>native=20
>>>audio app sorta sucks, but you can look at it either as <BR>> a step=20
>>>backwards or as being familiar. Either you have to work in XTC mode =
>>>>BR>>=20
>>> which negates the ability to sum in Pulsar (the step backwards) or you =
>>>sum=20
>>><BR>> in Pulsar and apply the Scope plugns there, or you work "in =
>>>series"=20
>>> wherein <BR>> with the VST plugins are required to be first in =
>>>the=20
>>>series, similar to the <BR>> Paris native>EDS "in series" scenario =
>>>>(the=20
>>>familiar).<BR>> <BR>> Another killer way to use this platform is =
>>>as a=20
>>>*real time* FX processor <BR>> interfacing with the Paris ADAT and =
>>>S/Pdif I/O=20
>>>on the Paris inserts and <BR>> auxes. The Vinco doesn't use an =
>>>>inordinate=20
>>>amount of DSP and it's got two <BR>> modes. Again as you pointed out, =
>>>it's an=20
>>>>1176 ringer, but it also does a <BR>> nice opto. I will be looking at =
>>>some of=20
>>>>the third party plugins as well <BR>> because I have heard some =
>>>comparisons=20
>>>>that were posted of the DAS EQ's and <BR>>> they were damned nice. The =
>>>API=20
>>>sounded killer and the Pultec gave a good <BR>> account of itself vs =
>>>the=20
>>>UAD-1 Pultec. Using these as "real time" plugins on <BR>> Paris =
>>>>auxes/inserts=20
>>>may be similar to having a "zero audible latency" UAD-1 <BR>>=20
```

```
>>>scenario.<BR>> <BR>> You and I had different expectations for this =
>>>>
>>>platform and mine have been <BR>> met in spades. The way I use Scope =
>>>works=20
>>> wonders for my particular Paris <BR>> summing madness and it is the =
>>>most=20
>>>stable and flexible native audio platform <BR>> I've ever =
>>>encountered. I was=20
>>>going more for I/O connectivity on a stable <BR>> platform and the =
>>>>incredible=20
>>>(and to me, fast & intuitive) routing options <BR>> than the =
>>>>plugins, the=20
>>>plugins and synths were icing on the cake for me. I <BR>> really =
>>>never=20
>>>expected to give up my UAD cards but if the 3rd party plugins <BR>> =
>>>are to my=20
>>>>liking and I get sick of mixing on three platforms, I just might.. =
>>>> In=20
>>>>the meantime, the stability and the routing were the major ticket IMO. =
>>>>BR>>=20
>>>>The routing has saved me lots of $$$ because it allows the Scope =
>>>platform to=20
>>><BR>> be used as a digital patchbay, enhancing what I already have =
>>>here that=20
>>>I was <BR>> getting ready to expand.. These two things were worth the =
>>>price=20
>>>of <BR>> admission.<BR>> <BR>> Cheers,<BR>> ;o)<BR>> =
>>><BR>>=20
>>>"Neil" <</FONT><A href=3D"mailto:OIUOIU@OIU.com"><FONT face=3DArial=20
>>>size=3D2>OIUOIU@OIU.com</FONT></A><FONT face=3DArial size=3D2>> wrote =
>>>>in message=20
>>></FONT><A href=3D"news:45952a49$1@linux"><FONT face=3DArial=20
>>>size=3D2>news:45952a49$1@linux</FONT></A><FONT face=3DArial=20
>>>size=3D2>...<BR>>>>BR>>> Yeah, this looks like the same =
>>>>thing as their=20
>>>"Mix & Master<BR>>> Pack", which I also have... this is =
>>>>another=20
>>>problem with the<BR>>> Creamware stuff - they have a couple of =
>>>>different=20
>>>names for<BR>>> every product, and it's confusing (can't help =
>>>their=20
>>>marketing<BR>>> efforts any, either); it's like they decided to =
>>>rename=20
>>>>their<BR>>> entire product line, but never dropped the old names,=20
>>>either.<BR>>>>BR>>> Anyway, yes, to me this looks like the =
>>>exact=20
>>>same thing as what<BR>>> they now call their Mix & Master =
>>>> Pack, and=20
```

```
>>>IMO, YMMV, etc, some<BR>>> of the FX are useful, and some of 'em =
>>>are total=20
>>>crap... or more<BR>>> accurately, some are useful, some are crap, =
>>>some=20
>>>>don't seem to<BR>>>> do much of anything at all and so you have to =
>>>>wonder:=20
>>>"why<BR>>> bother even writing this plugin?". I noticed in one of=20
>>>the<BR>>> Pulsar forum threads the other day where someone =
>>>>mentioned=20
>>>>that<BR>>> you have to get the Vinco compressor in the red before =
>>>it=20
>>>does<BR>>> anything. I didn't find that to be the case, but then I =
>>>>
>>>haven't<BR>>> tried it on low-level signals (and maybe thev=20
>>>were<BR>>> exaggerating a bit).<BR>>><BR>>> Also, =
>>>>Aaron, what=20
>>>>they mention on that page you liked to (down<BR>>> at the bottom =
>>>of the=20
>>>page) with regard to the list<BR>>> of "plugins", well some of 'em =
>>>ain't=20
>>>exactly plugins!. I'll<BR>>> paste that list in & run through =
>>>it in=20
>>>>the order they mention<BR>>>> the items (my comments in parenthesis =
>>>below):<BR>>><BR>>>> *MasterVerb Pro (a pretty=20
>>>nice-sounding reverb, IMO. Not raving<BR>>> about it, necessarily, =
>>>but it=20
>>>sucketh not).<BR>>><BR>>> *Optimaster (this is something =
>>>like=20
>>>Izotope's Ozone... a Multi-<BR>>> EFX mastering app. It's got a=20
>>>Compressor, a limiter, expander, <BR>>> all multi-band (3 bands). =
>>> It's not=20
>>>as versatile as Ozone, and<BR>>> doesn't have a stereo spread =
>>>section (or=20
>>>a reverb, but that<BR>>> would be your "MasterVerb", above), but =
>>>it sounds=20
>>>pretty good,<BR>>> I think - very smooth. The limiter is either =
>>>totally=20
>>>incapable<BR>>> of brickwaling, or I haven't figured out how to =
>>>qet it=20
>>>there,<BR>>> because I've had to adjust the master level down to =
>>>avoid=20
>>>overs<BR>>> even when using this. It has a bunch of presets (not =
>>>all of=20
>>>the<BR>>> plugins do), some of which seem pretty useful as=20
>>>starting<BR>>> points. I wouldn't want to run a Mastering house =
>>>using=20
>>>>this<BR>>> application, so their choice of name may be stretching =
```

```
>>>things=20
>>>a<BR>>> bit, but if you want to strap something nice & smooth =
>>>&=20
>>>clear-<BR>>> sounding/uncolored across your Pulsar mixer's 2-buss, =
>>>then=20
>>>this<BR>>> would be the one to use).<BR>>>=
>>>*Vinco=20
>>> Vintage Compressor (a one-trick pony dead-on (at least<BR>>> as =
>>> far as I=20
>>>can tell from what I've run through it so far)<BR>>> emulation of =
>>>an 1176,=20
>>>but cleaner - maybe a little<BR>>> less "attitude". I've never =
>>>sfound the=20
>>>'76's to be all that<BR>>> useful, personally, but for those who =
>>>lust=20
>>>after them, his<BR>>> one's not a bad clone at=20
>>>all.<BR>>><BR>>> *PSY-Q (Totally fuckin' useless attempt at =
>>>>a stereo=20
>>>spread<BR>>> modifer... as I think I pointed out before, this =
>>>thing=20
>>>has<BR>>> about two degress of variance before it starts chewing =
>>>the=20
>>>hell<BR>>> out of your signal & barfing up something almost=20
>>>vaguely<BR>>> resembling music. A waste of code, IMO). Want a =
>>>killer=20
>>>stereo<BR>>> spread modifier? Get the one that comes in Ozone =
>>>instead.=20
>>>>It's<BR>>>> the only good one I've heard since the Bedini=20
>>>B.A.S.E.<BR>>><BR>>> *Surroundmixer =
>>>STM-48s<BR>>>=20
>>>*Production Mixer STM-2448<BR>>> *Inline Mixer =
>>>STM-1632<BR>>> (OK,=20
>>>absolutely NONE of these are really plugins... they're<BR>>> =
>>>>MIXERS, one=20
>>>of which you have to have in your routing window &<BR>>> be =
>>>>able to=20
>>>route signals through it in order to actually MIX -<BR>>> or =
>>>sum -=20
>>>anything!<BR>>> See, the routing window works something like =
>>>>this... you=20
>>>drop<BR>>> in a module that represents where your signal is coming =
>>>from,<BR>>> then you drop in a mixer module - you pick the =
>>>smallest=20
>>>mixer<BR>>> you really need, because the bigger the mixer, the =
>>>more=20
>>>DSP<BR>>> power it takes - then you drop in a module that=20
>>>represents<BR>>> where you want your signal to go FROM the mixer, =
```

```
>>>>and in a=20
>>>very<BR>>> small nutshell, that's it. The different modules get=20
>>>connected<BR>>> very much like how you do it in Paris' virtual=20
>>>patchbay.<BR>>>> The part about "where your signal is =
>>>coming=20
>>>sfrom" could mean a<BR>>> hardware input (ADAT/Analog/SPDIF/AES) or =
>>>it=20
>>>could mean a<BR>>> software/ASIO input (like for example if you =
>>>were=20
>>>running<BR>>> Cubase or Nuendo or whatnot & you had a =
>>>>36-channel mix=20
>>>going on<BR>>> & you wanted to run each channel individually =
>>>through=20
>>>>the<BR>>>> Pulsar DSP mixer, you'd drop in an "ASIO Source" module, =
>>>do=20
>>>a<BR>>> couple other things that I don't want to get into right=20
>>>now,<BR>>> and connect tha module to the mixer in your routing=20
>>>window...<BR>>> now if it's a 32-channel mix you couldn't use the =
>>>"1632"=20
>>>mixer<BR>>> mentioned above, because you'd be four channels short, =
>>>so=20
>>>you'd<BR>>> have to select the 48-channel mixer to get all those=20
>>>channels<BR>>> individually. The part about "where you want your =
>>>signal to=20
>>>go<BR>>> to FROM the mixer" is similar... do you want it to go to=20
>>>analog<BR>>> outs? Straight to somewhere on the hard disk? Back =
>>>into=20
>>>your<BR>>> native app on 2 new tracks so you can keep the mixes in =
>>>>
>>>the<BR>>> same project? A combination of Analog outs for=20
>>>monitoring<BR>>> purposes, lightpipe outs to your Alesis =
>>>>Masterlink, and=20
>>>also<BR>>> straight to the hard disk for a backup copy, all at =
>>>once?=20
>>>You<BR>>> can do this, too.<BR>>><BR>>> *MasterVerb =
>>>>Classic=20
>>>(seems to me like the same basic algo's as<BR>>> the MasterVerb, =
>>>but=20
>>>>without as much control and a different<BR>>> GUI - haven't messed =
>>>>with it=20
>>>enough to be able to tell if it<BR>>> sounds much different or=20
>>>not)<BR>>>> *Compressor, Limiter, Gate, Expander,=20
>>>(plain-vanilla dynamics<BR>>> plugs without any form of coloration =
>>>or=20
>>>attitude whatsover...<BR>>> great if that's what you want, *YAWN* =
>>>if it's=20
>>>not.)<BR>>>>BR>>> *Parametric EQ, 4-Pole, HighCut Filter, =
>>>>LowCut=20
```

```
>>>Filter, <BR>>> (OK, I THOUGHT I was going to go in the order they=20
>>>mentioned<BR>>>> it, but these needed to be grouped together... =
>>>these are=20
>>>all<BR>>> the same basic EQ plugin, and the only reason I think =
>>>they=20
>>>make<BR>>> them "separate" plugins is to give you the choice to=20
>>>conserve<BR>>> DSP if you only need one band (hi cut or lo cut, =
>>>for=20
>>>example) -<BR>>> again, if there was a way to get more plain than=20
>>>plain<BR>>> vanilla... how about a soy-based vanilla? - then that =
>>>>would=20
>>>be<BR>>> the way to describe these plugins. Looking for a nice =
>>>phat=20
>>>Neve-<BR>>> ish, phasey, smeary, analog EQ... y'aint gonna find it =
>>>here,<BR>>> al. Phase-linear - I'm guessing - to the point of: "Is =
>>>it=20
>>>even<BR>>> ON?" is the game here. Clean? Yep. Musical?=20
>>>Nope.<BR>>>> *Filter, Chorus, 4-Tap, Chorus, Flanger, =
>>>>Phaser.=20
>>>Delay, Dual<BR>>> Delay, AutoPan, AutoWah, Distortion, =
>>>>Dither/Shaper,=20
>>>Early<BR>>> Reflector, Harmonic Chorus/Flanger, Multitap Delay,=20
>>>Overdrive, <BR>>> Pitch Shifter, Resonator, RingModulator, =20
>>>Tremolo<BR>>><BR>>> I haven't used ANY of the delays yet, =
>>>>but most=20
>>>of the<BR>>> modulation EFX all appear to be cut from the same =
>>>>mold. in=20
>>>>the<BR>>> manner of the different EQ plugs - most of the mod EFX=20
>>>are<BR>>> pretty funky, and something I wouldn't use, so I can't=20
>>>really<BR>>> comment much on these. The dither has guite a few=20
>>>settings,<BR>>> some of which sound OK, and some of which sound =
>>>like=20
>>>crap...<BR>>> there's about ninetymillion dither/noise-shaping =
>>>>algos=20
>>>out<BR>>> there now, so I'm not even sure what some of the=20
>>>presets<BR>>> represent! Anyway, to sum it all up, this batch=20
>>>above<BR>>> represents really about 4 total plugin's (Delay,=20
>>>Modulation,<BR>>> Dither, and Distortion) that happen to be broken =
>>>>up into=20
>>>a<BR>>> number of sub-applets for probably both convenience=20
>>>and<BR>>> conservation of DSP... can't blame 'em for=20
>>>that.<BR>>>>BR>>> This above3 Isit of stuff, as far as I can =
>>>tell=20
>>>(unless I'm<BR>>> missing something somewhere) is identical to =
>>>>what you'd=20
>>>get if<BR>>> you select their Mix & Master pack as the =
>>>software=20
```

```
>>>option<BR>>> if you order either the "Home" card ($450-ish with 3 =
>>>DSP=20
>>>chips)<BR>>> or the "Project" card ($750-ish with 6 DSP chips)... =
>>>>Thad got=20
>>>a<BR>>> special they have for the "Professional" card ($1,250-ish=20
>>>with<BR>>> 14 DSP chps) wherein if you buy that card you get both =
>>>the=20
>>>>Mix<BR>>>> & Master pack PLUS the Synths & Samplers pack =
>>>(which I=20
>>>know<BR>>> nothing about since I don't have that software=20
>>>bundle).<BR>>><BR>>> Argh... tired of typing now =
>>>- will=20
>>>>fill you in on the confusing<BR>>> differences between the names =
>>>of the=20
>>>cards (both new AND old/yet<BR>>> continuing to be referenced in =
>>>>their own=20
>>>>literature), and the<BR>>> different i/o options you have to pick =
>>>from=20
>>>later on.<BR>>>>BR>>> Neil <BR>>>=20
>>><BR>></FONT></BODY></HTML>
>>>>
>>>>
>>>
>>
>>
>
```

Subject: Re: Scope FX.... anyone bit into this one yet?
Posted by Martin Harrington on Mon, 01 Jan 2007 03:55:38 GMT
View Forum Message <> Reply to Message

My headache's getting worse, although that could have something to do with last nights celebrations...oh well...off to see Happy Feet now..HNY to you..

Martin Harrington www.lendanear-sound.com

"DJ" <nowayjose@dude.net> wrote in message news:45987b2b@linux... > Martin,

>

- > I'm thinking that by bussing groups in the Scope mixer and attenuating the
- > groups by, say -12dB and the main mix by the same, using Pulsar DSP based
- > compressors on the individual channels I *may* be able to recreate
- > something similar to the channel/submix/global mix gain staging of
- > Paris......then again, I could just stick with Paris summing which is
- > working perfectly right now. I'm just sorta' thinking in terms of checking

```
> out some higher sample rates that I won't be able to hear.
> HNY,
>
> :0)
> "Martin Harrington" <lendan@bigpond.net.au> wrote in message
> news:4596fbf5@linux...
>> Deei.
>> I get a headache and eyestrain just reading what you are doing with your
>> DAW's.
>> Have a happy and Productive new Year...that goes for everyone actually.
>> --
>> Martin Harrington
>> www.lendanear-sound.com
>>
>> "DJ" <nowayjose@dude.net> wrote in message news:4596c522@linux...
>>> I've been sitting here mapping out my future tracking and mixdown
>>> platform. It will be a two way street. I will keep my Pulsar cards where
>>> they are, in my AMD 4400 x 2 system along with my VSTi's, all of which,
>>> with the exception of the Steiny drum machine (whatever it's called)
>>> have standalone GUIs . This system has 48 ADAT I/O, a stereo pair of
>>> s/pdif and a stereo pair of AESI/O and 20 analog I/O (an A16U and an
>>> analog pair on two of the Pulsar cards.
>>>
>>> The other DAW will be happening on another DAW running agn AMD 4800 x 2
>>> CPU with 2 x RME HDSP 9652's and an HDSP Multiface running Cubase 4 and
>>> 4 x UAD-1 cards.
>>>
>>> The 2 x 9652's will be lightpiped direct to the 48 I/O of the Pulsar
>>> cards and their coax I/O will be patched directly to the Pulsar AES and
>>> spdif I/O through a didital patchbay. The Multiface ADAT I/O will be
>>> interfaced with an RME ADI4-DD which is patched into my 4X analog reverb
>>> processors. The Multiface S/Pdif I/O will be patched directly to Mytek
>>> stereo 96 AD/DA's through the digital patchbay.
>>>
>>> Tracking will be done in Cubase with the Pulsar analog I/O routed
>>> digitally via ADAT to the HDSP I/O and the Mytek I/O also being
>>> available to the Scope system. The Multiface I/O being available
>>> directly in the Cubase rig. This will give me 30 analog I/O during
>>> tracking sessions......more then enough.
>>> Mixing will be done in Cubase with appropriate mono or stereo tracks as
>>> is appropriate for the mix being bussed via lightpipe from the HDSP's to
>>> Pulsar for summing.
>>> This should hopefully allow for a nice *zero latency* tracking scenario,
>>> similar to what can be achieved with Paris......maybe, I
```

```
>>> hope..depending on how the RME drivers behave. that's the big?. The
>>> Pulsar drivers have put the RME system to shame as far as operating at
>>> lower latencies but I have heard that the newer RME betas have
>>> drastically improved this situation.
>>>
>>> I've gotta try this. If I don't like it, I can repatch things fairly
>>> quickly back to the situation I have now.
>>>
>>> the quest continues....
>>>
>>> ;0)
>>>
>>> "TCB" <nobody@ishere.com> wrote in message news:4596bd30$1@linux...
>>>>
>>>> Two things to add. First, and I know it's not your bag so you're not
>>>> that
>>>> interested, but to repeat, Scope is a superb synthesis platform as
>>>> well.
>>> Second, I really wish XTC mode worked better, even if one wanted to run
>>>> stems
>>>> to sum in the Scope mixer. For me, there is the
>>> composing/tracking/humming/screwing
>>>> around stage of making music and then the mixing/tweaking stage. The
>>>> ability
>>>> to use XTC mode to start, then render the Scope tracks before 'serious'
>>>> mixing
>>>> would be ideal. I know it's possible now but XTC mode is so shaky I'm
>>> not
>>> sure it's worth the bother.
>>>>
>>>> TCB
>>>>
>>> "DJ" <nowayjose@dude.net> wrote:
>>>>
>>>>I previously posted......
>>>> Either you have to work in XTC mode=20
>>>>which negates the ability to sum in Pulsar (the step backwards) or you
>>>>=
>>>>sum=20
>>>>in Pulsar and apply the Scope plugns there, or you work "in series" =
>>>>wherein <
>>>>
>>>>this should read ......
>>>>Either you have to work in XTC mode=20
>>>>which negates the ability to sum in Pulsar (the step backwards) or you
```

```
>>>>=
>>>>sum=20
>>>>in Pulsar and apply the Scope plugns there, so you work "in series" =
>>>>wherein .yadda yadda......
>>>>
>>>> Deei
>>>>
>>>>"DJ" <nowayjose@dude.net> wrote in message news:4596a69a@linux...
>>>> Neil.
>>>>=20
>>>> Great post. The evolution of the cards/names is definitely confusing.
>>>> =
>>>>Now=20
>>>> here are some more thoughts for Parisites.
>>>>=20
>>>>> Seems all proprietary DSP cards have their advantages and drawbacks.
>>>>> =
>>>>Look at=20
>>>>> the limitations of Pro Tools for instance as far as being able to run
>>>> =
>>>>lots=20
>>>> of plugins. You have to buy lot$ of extra DSP hardware so in that =
>>>>respect,=20
>>>>> there are similarities to Scope and needing the higher DSP processor
>>>>> =
>>>>counts.=20
>>>>> It's pretty much a concensus of opinion over on the PlanetZ forum
>>>> that
>>>> =
>>>>30=20
>>>> DSP's (two "Pro cards") are necessary for serious mixing. The same =
>>>>thing=20
>>>>> with the Soundscape system.
>>>>=20
>>>> Also, before I diss the Scope platform as far as plugins go, I'm
>>>> going
>>>> =
>>>>to=20
>>>> need to get spend some time with the third party offerings.. As with
>>>>> =
>>>>PT and=20
>>>> Soundscape, there are "lots" of third party plugins for this
>>>> platform.
>>>> =
>>>>l've=20
>>>> got the demos DL'ed but haven't tried them yet. IMHO, the stock =
>>>>plugins for=20
>>>>> this platform are as good or better than the stock EDS plugins that =
```

```
>>>>came=20
>>>>> with the Paris system with some being "much" better (have you tried =
>>>>the=20
>>>>> deesser?), and I'll wager that like the Skunkworks subsequent =
>>>>offerings that=20
>>>>> were DSP based, the third party plugs for this program may be =
>>>>excellent=20
>>>> stuff......but like Paris, and as you have already pointed out, =
>>>>the DSP=20
>>>> resources are rather limited on the Home and Project cards so going =
>>>> Pro=20
>>>>> would be the ticket if this was going to be a large mixdown
>>>>> platform..
>>>>=20
>>>>> I do agree with you that the implementation of this platform as =
>>>>relates to=20
>>>>> working in a native audio app sorta sucks, but you can look at it =
>>>>either as=20
>>>>> a step backwards or as being familiar. Either you have to work in XTC
>>>> =
>>>>mode=20
>>>> which negates the ability to sum in Pulsar (the step backwards) or
>>>> you
>>>> =
>>>>sum=20
>>>>> in Pulsar and apply the Scope plugns there, or you work "in series" =
>>>> wherein = 20
>>>> with the VST plugins are required to be first in the series, similar
>>>> =
>>>>to the=20
>>>>> Paris native>EDS "in series" scenario (the familiar).
>>>>=20
>>>> Another killer way to use this platform is as a *real time* FX =
>>>>processor=20
>>>>> interfacing with the Paris ADAT and S/Pdif I/O on the Paris inserts =
>>>>and=20
>>>> auxes. The Vinco doesn't use an inordinate amount of DSP and it's got
>>>> =
>>>>two=20
>>>> modes. Again as you pointed out, it's an 1176 ringer, but it also
>>>>> does
>>>> =
>>>>a=20
>>>> nice opto. I will be looking at some of the third party plugins as =
>>>>well=20
>>>>> because I have heard some comparisons that were posted of the DAS
>>>> EQ's
>>>> =
```

```
>>>>and=20
>>>>> they were damned nice. The API sounded killer and the Pultec gave a =
>>>>good=20
>>>> account of itself vs the UAD-1 Pultec. Using these as "real time" =
>>>>plugins on=20
>>>>> Paris auxes/inserts may be similar to having a "zero audible latency"
>>>> =
>>>>UAD-1=20
>>>>> scenario.
>>>>=20
>>>>> You and I had different expectations for this platform and mine have
>>>>> =
>>>>been=20
>>>>> met in spades. The way I use Scope works wonders for my particular =
>>>> Paris=20
>>>>> summing madness and it is the most stable and flexible native audio =
>>>>platform=20
>>>>> I've ever encountered. I was going more for I/O connectivity on a =
>>>>stable=20
>>>>> platform and the incredible (and to me, fast & intuitive) routing =
>>>>options=20
>>>>> than the plugins. the plugins and synths were icing on the cake for =
>>>>me. I=20
>>>>> really never expected to give up my UAD cards but if the 3rd party =
>>>>plugins=20
>>>> are to my liking and I get sick of mixing on three platforms, I just
>>>>> =
>>>>might..=20
>>>>> In the meantime, the stability and the routing were the major ticket
>>>>> =
>>>>IMO.=20
>>>>> The routing has saved me lots of $$$ because it allows the Scope =
>>>>platform to=20
>>>>> be used as a digital patchbay, enhancing what I already have here
>>>> that
>>>> =
>>>>I was=20
>>>> getting ready to expand. These two things were worth the price of=20
>>>> admission.
>>>>=20
>>>>> Cheers,
>>>>> ;0)
>>>>=20
>>>>> "Neil" <OIUOIU@OIU.com> wrote in message news:45952a49$1@linux...
>>>>>
>>>>> Yeah, this looks like the same thing as their "Mix & Master
>>>>> Pack", which I also have... this is another problem with the
>>>>> Creamware stuff - they have a couple of different names for
```

```
>>>>> every product, and it's confusing (can't help their marketing
>>>>> efforts any, either); it's like they decided to rename their
>>>>> entire product line, but never dropped the old names, either.
>>>>>
>>>>> Anyway, yes, to me this looks like the exact same thing as what
>>>>> they now call their Mix & Master Pack, and IMO, YMMV, etc, some
>>>>> of the FX are useful, and some of 'em are total crap... or more
>>>>> accurately, some are useful, some are crap, some don't seem to
>>>>> do much of anything at all and so you have to wonder: "why
>>>>> bother even writing this plugin?". I noticed in one of the
>>>>> Pulsar forum threads the other day where someone mentioned that
>>>>> you have to get the Vinco compressor in the red before it does
>>>>> anything. I didn't find that to be the case, but then I haven't
>>>>> tried it on low-level signals (and maybe they were
>>>>> exaggerating a bit).
>>>>>
>>>>> Also, Aaron, what they mention on that page you liked to (down
>>>>> at the bottom of the page) with regard to the list
>>>>> of "plugins", well some of 'em ain't exactly plugins!. I'll
>>>>> paste that list in & run through it in the order they mention
>>>>> the items (my comments in parenthesis below):
>>>>>
>>>>>
>>>>> *MasterVerb Pro (a pretty nice-sounding reverb, IMO. Not raving
>>>>> about it, necessarily, but it sucketh not).
>>>>>
>>>>> *Optimaster (this is something like Izotope's Ozone... a Multi-
>>>>> EFX mastering app. It's got a Compressor, a limiter, expander,
>>>>> all multi-band (3 bands). It's not as versatile as Ozone, and
>>>>> doesn't have a stereo spread section (or a reverb, but that
>>>>> would be your "MasterVerb", above), but it sounds pretty good,
>>>>> I think - very smooth. The limiter is either totally incapable
>>>>> of brickwaling, or I haven't figured out how to get it there,
>>>>> because I've had to adjust the master level down to avoid overs
>>>>> even when using this. It has a bunch of presets (not all of the
>>>>> plugins do), some of which seem pretty useful as starting
>>>>> points. I wouldn't want to run a Mastering house using this
>>>>> application, so their choice of name may be stretching things a
>>>>> bit, but if you want to strap something nice & smooth & clear-
>>>>> sounding/uncolored across your Pulsar mixer's 2-buss, then this
>>>>> would be the one to use).
>>>>>
>>>>> *Vinco Vintage Compressor (a one-trick pony dead-on (at least
>>>>> as far as I can tell from what I've run through it so far)
>>>>> emulation of an 1176, but cleaner - maybe a little
>>>>> less "attitude". I've never found the '76's to be all that
>>>>> useful, personally, but for those who lust after them, his
>>>>> one's not a bad clone at all.
```

>>>>> >>>>> *PSY-Q (Totally fuckin' useless attempt at a stereo spread >>>>> modifer... as I think I pointed out before, this thing has >>>>> about two degress of variance before it starts chewing the hell >>>>> out of your signal & barfing up something almost vaguely >>>>> resembling music. A waste of code, IMO). Want a killer stereo >>>>> spread modifier? Get the one that comes in Ozone instead. It's >>>>> the only good one I've heard since the Bedini B.A.S.E. >>>>> >>>>> >>>>> *Surroundmixer STM-48s >>>>> *Production Mixer STM-2448 >>>>> *Inline Mixer STM-1632 >>>>> (OK, absolutely NONE of these are really plugins... they're >>>>> MIXERS, one of which you have to have in your routing window & >>>>> be able to route signals through it in order to actually MIX ->>>>> or sum - anything! >>>>> See, the routing window works something like this... you drop >>>>> in a module that represents where your signal is coming from, >>>>> then you drop in a mixer module - you pick the smallest mixer >>>>> you really need, because the bigger the mixer, the more DSP >>>>> power it takes - then you drop in a module that represents >>>>> where you want your signal to go FROM the mixer, and in a very >>>>> small nutshell, that's it. The different modules get connected >>>>> very much like how you do it in Paris' virtual patchbay. >>>>> >>>>> The part about "where your signal is coming from" could mean a >>>>> hardware input (ADAT/Analog/SPDIF/AES) or it could mean a >>>>> software/ASIO input (like for example if you were running >>>>> Cubase or Nuendo or whatnot & you had a 36-channel mix going on >>>>> & you wanted to run each channel individually through the >>>>> Pulsar DSP mixer, you'd drop in an "ASIO Source" module, do a >>>>> couple other things that I don't want to get into right now, >>>>> and connect tha module to the mixer in your routing window... >>>>> now if it's a 32-channel mix you couldn't use the "1632" mixer >>>>> mentioned above, because you'd be four channels short, so you'd >>>>> have to select the 48-channel mixer to get all those channels >>>>> individually. The part about "where you want your signal to go >>>>> to FROM the mixer" is similar... do you want it to go to analog >>>>> outs? Straight to somewhere on the hard disk? Back into your >>>>> native app on 2 new tracks so you can keep the mixes in the >>>>> same project? A combination of Analog outs for monitoring >>>>> purposes, lightpipe outs to your Alesis Masterlink, and also >>>>> straight to the hard disk for a backup copy, all at once? You >>>>> can do this, too. >>>>> >>>>> *MasterVerb Classic (seems to me like the same basic algo's as >>>>> the MasterVerb, but without as much control and a different

```
>>>>> GUI - haven't messed with it enough to be able to tell if it
>>>>> sounds much different or not)
>>>>>
>>>>> *Compressor, Limiter, Gate, Expander, (plain-vanilla dynamics
>>>>> plugs without any form of coloration or attitude whatsover...
>>>>> great if that's what you want, *YAWN* if it's not.)
>>>>>
>>>>> *Parametric EQ, 4-Pole, HighCut Filter, LowCut Filter,
>>>>> (OK, I THOUGHT I was going to go in the order they mentioned
>>>>> it, but these needed to be grouped together... these are all
>>>>> the same basic EQ plugin, and the only reason I think they make
>>>>> them "separate" plugins is to give you the choice to conserve
>>>>> DSP if you only need one band (hi cut or lo cut, for example) -
>>>>> again, if there was a way to get more plain than plain
>>>>> vanilla... how about a soy-based vanilla? - then that would be
>>>>> the way to describe these plugins. Looking for a nice phat Neve-
>>>>> ish, phasey, smeary, analog EQ... y'aint gonna find it here.
>>>>> al. Phase-linear - I'm guessing - to the point of: "Is it even
>>>>> ON?" is the game here. Clean? Yep. Musical? Nope.
>>>>>
>>>>> *Filter, Chorus, 4-Tap, Chorus, Flanger, Phaser, Delay, Dual
>>>>> Delay, AutoPan, AutoWah, Distortion, Dither/Shaper, Early
>>>>> Reflector, Harmonic Chorus/Flanger, Multitap Delay, Overdrive,
>>>>> Pitch Shifter, Resonator, RingModulator, Tremolo
>>>>>
>>>>> I haven't used ANY of the delays yet, but most of the
>>>>> modulation EFX all appear to be cut from the same mold, in the
>>>>> manner of the different EQ plugs - most of the mod EFX are
>>>>> pretty funky, and something I wouldn't use, so I can't really
>>>>> comment much on these. The dither has quite a few settings,
>>>>> some of which sound OK, and some of which sound like crap...
>>>>> there's about ninetymillion dither/noise-shaping algos out
>>>>> there now, so I'm not even sure what some of the presets
>>>>> represent! Anyway, to sum it all up, this batch above
>>>>> represents really about 4 total plugin's (Delay, Modulation,
>>>>> Dither, and Distortion) that happen to be broken up into a
>>>>> number of sub-applets for probably both convenience and
>>>>> conservation of DSP... can't blame 'em for that.
>>>>>
>>>>> This above 3 lsit of stuff, as far as I can tell (unless I'm
>>>>> missing something somewhere) is identical to what you'd get if
>>>>> you select their Mix & Master pack as the software option
>>>>> if you order either the "Home" card ($450-ish with 3 DSP chips)
>>>>> or the "Project" card ($750-ish with 6 DSP chips)... Thad got a
>>>>> special they have for the "Professional" card ($1,250-ish with
>>>>> 14 DSP chps) wherein if you buy that card you get both the Mix
>>>>> & Master pack PLUS the Synths & Samplers pack (which I know
>>>>> nothing about since I don't have that software bundle).
```

```
>>>>>
>>>>>
>>>>> Argh... tired of typing now - will fill you in on the confusing
>>>>> differences between the names of the cards (both new AND old/yet
>>>>> continuing to be referenced in their own literature), and the
>>>>> different i/o options you have to pick from later on.
>>>>>
>>>>>
>>>>> Neil=20
>>>>=20
>>>>>
>>>>
>>>><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
>>>><HTML><HEAD>
>>>><META http-equiv=3DContent-Type content=3D"text/html; =
>>>>charset=3Diso-8859-1">
>>>><META content=3D"MSHTML 6.00.2900.2180" name=3DGENERATOR>
>>>><STYLE></STYLE>
>>>></HEAD>
>>>><BODY>
>>>><DIV><FONT face=3DArial size=3D2>I previously =
>>>>posted......</FONT></DIV>
>>>><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>>>><DIV><FONT face=3DArial size=3D2>>Either you have to work in XTC mode =
>>>><BR>which=20
>>>>negates the ability to sum in Pulsar (the step backwards) or you sum =
>>>><BR>in=20
>>>> Pulsar and apply the Scope plugns there, or you work "in series"
>>>>wherein
>>>> =
>>>>
>>>><</FONT></DIV>
>>>><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>>>><DIV><FONT face=3DArial size=3D2>this should read ......</FONT></DIV>
>>>><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>>>><DIV><FONT face=3DArial size=3D2>Either you have to work in XTC mode =
>>>><BR>which=20
>>>>negates the ability to sum in Pulsar (the step backwards) or you sum =
>>>><BR>in=20
>>>>Pulsar and apply the Scope plugns there, <STRONG>so</STRONG> you =
>>>> work "in=20
>>>>series" wherein .yadda yadda......</FONT></DIV>
>>>><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>>>><DIV><FONT face=3DArial size=3D2>Deej</FONT></DIV>
>>>><DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>>>><DIV><FONT face=3DArial size=3D2>"DJ" <</FONT><A=20
>>>>href=3D"mailto:nowayjose@dude.net"><FONT face=3DArial=20
>>>>size=3D2>nowayjose@dude.net</FONT></A><FONT face=3DArial size=3D2>> =
```

```
>>>> wrote in=20
>>>>message </FONT><A href=3D"news:4596a69a@linux"><FONT face=3DArial=20
>>>>size=3D2>news:4596a69a@linux</FONT></A><FONT face=3DArial=20
>>>>size=3D2>...</FONT></DIV><FONT face=3DArial size=3D2>> Neil.<BR>> =
>>>> Great=20
>>>>post. The evolution of the cards/names is definitely confusing. Now =
>>>><BR>>=20
>>>>here are some more thoughts for Parisites.<BR>> <BR>> Seems all=20
>>>>proprietary DSP cards have their advantages and drawbacks. Look at =
>>>><BR>> the=20
>>>>limitations of Pro Tools for instance as far as being able to run lots
>>>>=
>>>><BR>>=20
>>>>of plugins. You have to buy lot$ of extra DSP hardware so in that =
>>>>respect,=20
>>>><BR>> there are similarities to Scope and needing the higher DSP =
>>>>processor=20
>>>>counts. <BR>> It's pretty much a concensus of opinion over on the =
>>>> PlanetZ=20
>>>>forum that 30 <BR>> DSP's (two "Pro cards") are necessary for serious =
>>>>mixing.=20
>>>>The same thing <BR>> with the Soundscape system.<BR>> <BR>> =
>>>>Also,=20
>>>>before I diss the Scope platform as far as plugins go, I'm going to =
>>>><BR>>=20
>>>>need to get spend some time with the third party offerings.. As with PT
>>>> =
>>>>and=20
>>>><BR>> Soundscape, there are "lots" of third party plugins for this =
>>>>platform.=20
>>>>I've <BR>> got the demos DL'ed but haven't tried them yet. IMHO, the =
>>>>stock=20
>>>>plugins for <BR>> this platform are as good or better than the stock =
>>>>EDS=20
>>>>plugins that came <BR>> with the Paris system with some being "much" =
>>>>better=20
>>>>(have you tried the <BR>> deesser?), and I'll wager that like the =
>>>>Skunkworks=20
>>>>subsequent offerings that <BR>> were DSP based, the third party plugs =
>>>>for=20
>>>>this program may be excellent <BR>> stuff......but like Paris, =
>>>> and as you=20
>>>>have already pointed out, the DSP <BR>> resources are rather limited =
>>>>on the=20
>>>>Home and Project cards so going Pro <BR>> would be the ticket if this =
>>>>was=20
>>>>going to be a large mixdown platform..<BR>> <BR>> I do agree with =
>>>>you that=20
```

```
>>>>the implementation of this platform as relates to <BR>> working in a =
>>>>native=20
>>>>audio app sorta sucks, but you can look at it either as <BR>> a step=20
>>>>backwards or as being familiar. Either you have to work in XTC mode =
>>>><BR>>=20
>>>>which negates the ability to sum in Pulsar (the step backwards) or you
>>>>=
>>>>sum=20
>>>><BR>> in Pulsar and apply the Scope plugns there, or you work "in =
>>>>series"=20
>>>>wherein <BR>> with the VST plugins are required to be first in =
>>>>the=20
>>>>series, similar to the <BR>> Paris native>EDS "in series" scenario =
>>>>(the=20
>>>>familiar).<BR>> <BR>> Another killer way to use this platform is =
>>>>as a=20
>>>>*real time* FX processor <BR>> interfacing with the Paris ADAT and =
>>>>S/Pdif I/O=20
>>>>on the Paris inserts and <BR>> auxes. The Vinco doesn't use an =
>>>>inordinate=20
>>>>amount of DSP and it's got two <BR>> modes. Again as you pointed out, =
>>>>it's an=20
>>>>1176 ringer, but it also does a <BR>> nice opto. I will be looking at =
>>>>some of=20
>>>>the third party plugins as well <BR>> because I have heard some =
>>>>comparisons=20
>>>>that were posted of the DAS EQ's and <BR>>> they were damned nice. The =
>>>>API=20
>>>>sounded killer and the Pultec gave a good <BR>> account of itself vs =
>>>>the=20
>>>>UAD-1 Pultec. Using these as "real time" plugins on <BR>> Paris =
>>>>auxes/inserts=20
>>>>may be similar to having a "zero audible latency" UAD-1 <BR>>=20
>>>>scenario.<BR>> <BR>> You and I had different expectations for this =
>>>>
>>>>platform and mine have been <BR>> met in spades. The way I use Scope =
>>>>works=20
>>>>wonders for my particular Paris <BR>> summing madness and it is the =
>>>>most=20
>>>>stable and flexible native audio platform <BR>> I've ever =
>>>>encountered. I was=20
>>>>going more for I/O connectivity on a stable <BR>> platform and the =
>>>>incredible=20
>>>>(and to me, fast & intuitive) routing options <BR>> than the =
>>>>plugins. the=20
>>>>plugins and synths were icing on the cake for me. I <BR>> really =
>>>>never=20
>>>>expected to give up my UAD cards but if the 3rd party plugins <BR>> =
```

```
>>>>are to my=20
>>>>liking and I get sick of mixing on three platforms, I just might.. =
>>>> In=20
>>>>the meantime, the stability and the routing were the major ticket IMO.
>>>>=
>>>>=20
>>>>The routing has saved me lots of $$$ because it allows the Scope =
>>>>platform to=20
>>>><BR>> be used as a digital patchbay, enhancing what I already have =
>>>>here that=20
>>>>I was <BR>> getting ready to expand.. These two things were worth the =
>>>> price=20
>>>>of <BR>> admission.<BR>> <BR>> Cheers,<BR>> ;o)<BR>> =
>>>><BR>>=20
>>>>"Neil" <</FONT><A href=3D"mailto:OIUOIU@OIU.com"><FONT face=3DArial=20
>>>>size=3D2>OIUOIU@OIU.com</FONT></A><FONT face=3DArial size=3D2>> wrote =
>>>>in message=20
>>>>/FONT><A href=3D"news:45952a49$1@linux"><FONT face=3DArial=20
>>>>size=3D2>news:45952a49$1@linux</FONT></A><FONT face=3DArial=20
>>>>size=3D2>...<BR>>>> Yeah, this looks like the same =
>>>>thing as their=20
>>>>"Mix & Master<BR>>> Pack", which I also have... this is =
>>>>another=20
>>>>problem with the<BR>>> Creamware stuff - they have a couple of =
>>>>different=20
>>>>names for<BR>>> every product, and it's confusing (can't help =
>>>>their=20
>>>>marketing<BR>>> efforts any, either); it's like they decided to =
>>>>rename=20
>>>>their<BR>>> entire product line, but never dropped the old names,=20
>>>>either.<BR>>>>BR>>> Anyway, yes, to me this looks like the =
>>>>exact=20
>>>>same thing as what<BR>>> they now call their Mix & Master =
>>>> Pack, and=20
>>>>IMO, YMMV, etc, some<BR>>> of the FX are useful, and some of 'em =
>>>> are total=20
>>>>crap... or more<BR>>> accurately, some are useful, some are crap, =
>>>>some=20
>>>>don't seem to<BR>>> do much of anything at all and so you have to =
>>>>wonder:=20
>>>>"why<BR>>> bother even writing this plugin?". I noticed in one of=20
>>>>the<BR>>> Pulsar forum threads the other day where someone =
>>>>mentioned=20
>>>>that<BR>>> you have to get the Vinco compressor in the red before =
>>>>it=20
>>>>does<BR>>> anything. I didn't find that to be the case, but then I =
>>>>
>>>>haven't<BR>>> tried it on low-level signals (and maybe they=20
```

```
>>>>were<BR>>> exaggerating a bit).<BR>>><BR>>> Also, =
>>>> Aaron. what=20
>>>>they mention on that page you liked to (down<BR>>> at the bottom =
>>>>of the=20
>>>>page) with regard to the list<BR>>> of "plugins", well some of 'em =
>>>>ain't=20
>>>>exactly plugins!. I'll<BR>>> paste that list in & run through =
>>>>it in=20
>>>>the order they mention<BR>>> the items (my comments in parenthesis =
>>>>
>>>>below):<BR>>><BR>>> *MasterVerb Pro (a pretty=20
>>>>nice-sounding reverb, IMO. Not raving<BR>>> about it, necessarily, =
>>>>but it=20
>>>>sucketh not).<BR>>>>BR>>> *Optimaster (this is something =
>>>>like=20
>>>>Izotope's Ozone... a Multi-<BR>>> EFX mastering app. It's got a=20
>>>>Compressor, a limiter, expander, <BR>>> all multi-band (3 bands). =
>>>>It's not=20
>>>>as versatile as Ozone, and<BR>>> doesn't have a stereo spread =
>>>> section (or=20
>>>>a reverb, but that<BR>>> would be your "MasterVerb", above), but =
>>>>it sounds=20
>>>>pretty good, <BR>>> I think - very smooth. The limiter is either =
>>>>totally=20
>>>>incapable<BR>>> of brickwaling, or I haven't figured out how to =
>>>>aet it=20
>>>>there,<BR>>> because I've had to adjust the master level down to =
>>>>avoid=20
>>>>overs<BR>>> even when using this. It has a bunch of presets (not =
>>>>all of=20
>>>>the<BR>>> plugins do), some of which seem pretty useful as=20
>>>>starting<BR>>> points. I wouldn't want to run a Mastering house =
>>>>using=20
>>>>this<BR>>> application, so their choice of name may be stretching =
>>>>things=20
>>>>a<BR>>> bit, but if you want to strap something nice & smooth =
>>>>&=20
>>>>clear-<BR>>> sounding/uncolored across your Pulsar mixer's 2-buss, =
>>>>then=20
>>>>this<BR>>> would be the one to use).<BR>>>=
>>>>*Vinco=20
>>>>Vintage Compressor (a one-trick pony dead-on (at least<BR>>> as =
>>>>far as I=20
>>>>can tell from what I've run through it so far)<BR>>> emulation of =
>>>>an 1176,=20
>>>>but cleaner - maybe a little<BR>>> less "attitude". I've never =
>>>> found the = 20
>>>>'76's to be all that<BR>>> useful, personally, but for those who =
```

```
>>>>lust=20
>>>>after them, his<BR>>> one's not a bad clone at=20
>>>>all.<BR>>>> *PSY-Q (Totally fuckin' useless attempt at =
>>>>a stereo=20
>>>>spread<BR>>> modifer... as I think I pointed out before, this =
>>>>thing=20
>>>>has<BR>>> about two degress of variance before it starts chewing =
>>>>the=20
>>>>hell<BR>>> out of your signal & barfing up something almost=20
>>>>vaguely<BR>>> resembling music. A waste of code, IMO). Want a =
>>>>killer=20
>>>>stereo<BR>>> spread modifier? Get the one that comes in Ozone =
>>>>instead.=20
>>>>It's<BR>>> the only good one I've heard since the Bedini=20
>>>>B.A.S.E.<BR>>><BR>>> *Surroundmixer =
>>>>STM-48s<BR>>>=20
>>>>*Production Mixer STM-2448<BR>>> *Inline Mixer =
>>>>STM-1632<BR>>> (OK,=20
>>>>absolutely NONE of these are really plugins... they're<BR>>> =
>>>>MIXERS, one=20
>>>>of which you have to have in your routing window &<BR>>> be =
>>>>able to=20
>>>>route signals through it in order to actually MIX -<BR>>> or =
>>>>sum -=20
>>>>anything!<BR>>> See, the routing window works something like =
>>>>this... you=20
>>>>drop<BR>>> in a module that represents where your signal is coming =
>>>>
>>>>from,<BR>>> then you drop in a mixer module - you pick the =
>>>>smallest=20
>>>>mixer<BR>>> you really need, because the bigger the mixer, the =
>>>>more=20
>>>>DSP<BR>>> power it takes - then you drop in a module that=20
>>>>represents<BR>>> where you want your signal to go FROM the mixer, =
>>>> and in a=20
>>>>very<BR>>> small nutshell, that's it. The different modules get=20
>>>>connected<BR>>> very much like how you do it in Paris' virtual=20
>>>>patchbay.<BR>>>> The part about "where your signal is =
>>>>coming=20
>>>>from" could mean a<BR>>> hardware input (ADAT/Analog/SPDIF/AES) or =
>>>>it=20
>>>>could mean a<BR>>> software/ASIO input (like for example if you =
>>>>were=20
>>>>running<BR>>> Cubase or Nuendo or whatnot & you had a =
>>>>36-channel mix=20
>>>>going on<BR>>> & you wanted to run each channel individually =
>>>>through=20
>>>>the<BR>>> Pulsar DSP mixer, you'd drop in an "ASIO Source" module, =
```

```
>>>>do=20
>>>>a<BR>>> couple other things that I don't want to get into right=20
>>>>now,<BR>>> and connect tha module to the mixer in your routing=20
>>>>window...<BR>>> now if it's a 32-channel mix you couldn't use the =
>>>>"1632"=20
>>>>mixer<BR>>> mentioned above, because you'd be four channels short, =
>>>>so=20
>>>>you'd<BR>>> have to select the 48-channel mixer to get all those=20
>>>>channels<BR>>> individually. The part about "where you want your =
>>>>signal to=20
>>>>go<BR>>> to FROM the mixer" is similar... do you want it to go to=20
>>>>analog<BR>>> outs? Straight to somewhere on the hard disk? Back =
>>>>into=20
>>>>your<BR>>> native app on 2 new tracks so you can keep the mixes in =
>>>>the<BR>>> same project? A combination of Analog outs for=20
>>>>monitoring<BR>>>> purposes, lightpipe outs to your Alesis =
>>>>Masterlink, and=20
>>>>also<BR>>> straight to the hard disk for a backup copy, all at =
>>>>once?=20
>>>>You<BR>>> can do this, too.<BR>>> *MasterVerb =
>>>> Classic=20
>>>>(seems to me like the same basic algo's as<BR>>> the MasterVerb, =
>>>>but=20
>>>>without as much control and a different<BR>>> GUI - haven't messed =
>>>> with it=20
>>>>enough to be able to tell if it<BR>>> sounds much different or=20
>>>>not)<br/>
BR>>><br/>
*Compressor, Limiter, Gate, Expander,=20
>>>>(plain-vanilla dynamics<BR>>> plugs without any form of coloration =
>>>>or=20
>>>>attitude whatsover...<BR>>> great if that's what you want, *YAWN* =
>>>>if it's=20
>>>>not.)<BR>>>>BR>>> *Parametric EQ, 4-Pole, HighCut Filter, =
>>>>LowCut=20
>>>>Filter,<BR>>> (OK, I THOUGHT I was going to go in the order they=20
>>>>mentioned<BR>>>> it, but these needed to be grouped together... =
>>>>these are=20
>>>>all<BR>>> the same basic EQ plugin, and the only reason I think =
>>>>they=20
>>>>make<BR>>>> them "separate" plugins is to give you the choice to=20
>>>>conserve<BR>>> DSP if you only need one band (hi cut or lo cut, =
>>>>for=20
>>>>example) -<BR>>> again, if there was a way to get more plain than=20
>>>>plain<BR>>> vanilla... how about a soy-based vanilla? - then that =
>>>> would=20
>>>>be<BR>>> the way to describe these plugins. Looking for a nice =
>>>>phat=20
>>>>Neve-<BR>>> ish, phasey, smeary, analog EQ... y'aint gonna find it =
```

```
>>>>
>>>>here,<BR>>> al. Phase-linear - I'm guessing - to the point of: "Is =
>>>>it=20
>>>>even<BR>>> ON?" is the game here. Clean? Yep. Musical?=20
>>>>Nope.<BR>>>> *Filter, Chorus, 4-Tap, Chorus, Flanger, =
>>>> Phaser,=20
>>>>Delay, Dual<BR>>>> Delay, AutoPan, AutoWah, Distortion, =
>>>> Dither/Shaper,=20
>>>>Early<BR>>> Reflector, Harmonic Chorus/Flanger, Multitap Delay,=20
>>>>Overdrive, <BR>>> Pitch Shifter, Resonator, RingModulator, =20
>>>>Tremolo<BR>>><BR>>> I haven't used ANY of the delays yet, =
>>>>but most=20
>>>>of the<BR>>> modulation EFX all appear to be cut from the same =
>>>>mold, in=20
>>>>the<BR>>> manner of the different EQ plugs - most of the mod EFX=20
>>>>are<BR>>> pretty funky, and something I wouldn't use, so I can't=20
>>>>really<BR>>> comment much on these. The dither has guite a few=20
>>>>settings,<BR>>> some of which sound OK, and some of which sound =
>>>>like=20
>>>>crap...<BR>>> there's about ninetymillion dither/noise-shaping =
>>>>algos=20
>>>>out<BR>>> there now, so I'm not even sure what some of the=20
>>>>presets<BR>>> represent! Anyway, to sum it all up, this batch=20
>>>>above<BR>>> represents really about 4 total plugin's (Delay,=20
>>>>Modulation, <BR>>> Dither, and Distortion) that happen to be broken =
>>>>up into=20
>>>>a<BR>>> number of sub-applets for probably both convenience=20
>>>>and<BR>>> conservation of DSP... can't blame 'em for=20
>>>>that.<BR>>>>BR>>> This above3 Isit of stuff, as far as I can =
>>>>tell=20
>>>>(unless I'm<BR>>> missing something somewhere) is identical to =
>>>> what you'd=20
>>>>get if<BR>>> you select their Mix & Master pack as the =
>>>>software=20
>>>>option<BR>>> if you order either the "Home" card ($450-ish with 3 =
>>>>DSP=20
>>>>chips)<BR>>> or the "Project" card ($750-ish with 6 DSP chips)... =
>>>>Thad got=20
>>>>a<BR>>> special they have for the "Professional" card ($1,250-ish=20
>>>>with<BR>>> 14 DSP chps) wherein if you buy that card you get both =
>>>>the=20
>>>>Mix<BR>>> & Master pack PLUS the Synths & Samplers pack =
>>>>(which I=20
>>>>know<BR>>> nothing about since I don't have that software=20
>>>>bundle).<BR>>><BR>>>> Argh... tired of typing now =
>>>> will=20
>>>>fill you in on the confusing<BR>>> differences between the names =
>>>>of the=20
```

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by Neil on Mon, 01 Jan 2007 04:41:34 GMT

View Forum Message <> Reply to Message

This is a multi-part message in MIME format.

```
---=_linux459882ee
Content-Type: text/plain
Content-Transfer-Encoding: 7bit

"DJ" <nowayjose@dude.net> wrote:
>Martin,
> >I'm thinking that by bussing groups in the Scope mixer and attenuating the
>groups by, say -12dB and the main mix by the same, using Pulsar DSP based
>compressors on the individual channels I *may* be able to recreate something
>similar to the channel/submix/global mix gain staging of Paris......then
>again, I could just stick with Paris summing which is working perfectly
>right now. I'm just sorta' thinking in terms of checking out some higher
>sample rates that I won't be able to hear.
> HNY,
> >;0)
```

You'll be able to hear the difference. It's not all about what's up in the 30k-plus range, it's really about cleaning up the top end of what you ARE able to hear.

I agree with Martin, though - I could never get my head around the configurations you're trying to make work LOL. Even with two machines, my rig is pretty simple

Here's a pic... Cubase machine on the right, along with my main Multiface (up on top of the rack, next to the Portico) since most of what I mic is going to happen in that room behind to the right, whether it's drums, vocals, an acoustic guitar or other instrument... hence most of my preamps being in that rack, as well (the big empty space is where the ISA 428 goes, which is off having channel 4 fixed right now), I can lightpipe the 428 to the Multiface, for a total of 12 inputs on that side (I don't have a pre with SPDIF out, so it's the 8 analog & 4 lightpipes per Multiface for me). Then on the other side is the Pulsar/Paris machine with it's monitor on top of the MEC. That's taking lightpipes from both Multifaces - the other of which you see is right underneath the left Dynaudio speaker, on top of the Grace 101's - which sit right there because if I'm micing electric guitar the amp/cabinets are going to be in that room behind to the left, and there's a 99.9% chance I'm going to use the Graces and/or the Focusrite Red 8, so having the Graces there is convenient. Having the Multiface on that side means I've got a convenient MIDI and analog hook-in for the other synth, also. Word Clock & Central Station underneath since I don't have to touch them much... Central Station analog in's (2 sets) gets fed by both the Pulsar outs & the Main Multiface outs, and its SPDIF in gets fed by the MEC's SPDIF out, so I can switch between 'em... and bada-bing! Simple!

I'd like to get another rack for the left side, since there's a few things I don't have racked (a TL Audio channel strip & a couple of dbx comps, plus I could stick the MEC in there), but I want to find one that's short enough to keep that monitor screen at about the same height.

I've seen pics of your racks & rig... I'd need four times the space to fit your setup in here! lol

Neil

---= linux459882ee

Content-Type: image/pjpeg; name="C:\Documents and Settings\Owner\My Documents\My

Pictures\HPIM0117.jpg"

Content-Transfer-Encoding: base64

/9j/4AAQSkZJRgABAQAAAQABAAD/2wBDAAMCAgMCAgMDAwMEAwMEBQgFBQQE BQoHBwYIDAoMDAsKCwsNDhIQDQ4RDqsLEBYQERMUFRUVDA8XGBYUGBIUFRT/ 2wBDAQMEBAUEBQkFBQkUDQsNFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQU FBQUFBQUFBQUFBQUFBQUFBT/wAARCAHjAoIDASIAAhEBAxEB/8QA HwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBqcICQoL/8QAtRAAAqEDAwIEAwUF BAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkK FhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1 dnd4eXqDhIWGh4iJipKTIJWWI5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXG x8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEB AQEBAQAAAAAAAECAwQFBacICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAEC AxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRom JygpKjU2Nzg5OkNERUZHSEIKU1RVVIdYWVpjZGVmZ2hpanN0dXZ3eHl6goOE hYaHilmKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU 1dbX2Nna4uPk5ebn6Ong8vP09fb3+Pn6/9oADAMBAAIRAxEAPwC+kfzevFSm LCrkjk1JGoJ9z6VKQCqqY+U1ybbiGJECRkdR3qdlhu5HFKqqDkqeqqRGQc7h 9M0XRW4JGN3QDFSpEAGOAeKQSRAjLL+Y5qUTQITh15GMBhU81hAkQHHapliy ABTUmhJzvXj3qZZov76896pSXUbQ5Y8YqRlecdPpTVu4lXmReacL+2Q5Mq49 DS5l3FYVUxnrnJqZlvXmoE1O0lz56KT2J5p41exjPzXMQJ45ccUcyBrQsCPj vz1gQR4xxn6VSOv6Yg5vYAfeQUHxRpKjnULceuJF6fnQpJAXgnzjjPFSLDu9 h6VIN4u0RDzqVsTjp5i8frS/8JvoKddTt+P+mg/xp8yCxsCPB7ccVIkeCBgH 3rAk+IPh+If8hOAnsocc0wfEbRQP+PuDPs//ANajmFY6QxnZ3qQRZGOlcwfi No0mAt3EOeuSf6VKnxH0bdzcxn6Bv8KXMB0yx5z/ADgRYvz96ztF8TWGuyyJ Zyee0YyyrngH6itgBscRNntkitE2DRGkWWPbBxUixED1p0SnblkKN6DmpguB wDSuIhEeKcY8/hx9KmVeOhFOROBxmi1gsQGPlfc1II/IA6VMsYLemKf5YHr+ NMexAY9x+nSjyc+/0gylweSKUx4OOvtikmDK4iyOOhpVi+UZxVgJ060iJgYA 496YEaxZOewoEQA9vSp9gA7/AIU5UyOAfpRcGr7FcJjjFKI89Pz9anKZOaAh zyDimGxCsec/yp3l4xnmpVXIJwePWnBcqcH8RUiIDHqelI0fAzmpyCT0pCNx 6EfhTsNEBj4wR+FIEyMn9Km25x1FKVycY/GhgQGPBzQI8mpwDnpimlefun8q ARXEeByBgnpQ0YCnI49BVjaMd/xo2DNDEVhHj2ppjAPNWSu0e1JsyvPX1oTH cqtHtx3pGj6/1qyyYAPOc9qTAIwR+YoEiq0eB/SmMmR06d6tFASQOMU10wTw PwphYqOuVJ5yKQx5qwV4PWmlcnk9fWkx21KpjOOIMZMn6VcwMdajwD0Ix/Oh CsUmiwR1NIEBQcEZ6GrMi45INRySJDGDIwQercUMZXkTH1qF064UVObqAscS rj1BqMzRnGGX86ISQJkDRc46Ed6jMW0E8e9WTLGw++D+NRmRMnkZp8yHZ7lc xZzgUwxgnrVk7ccEZPpUb7ck5o5kIqvEN3tUUkOWXjBzVxsDIJB/GovACKTY W6laSM5qFowcjHPtVxIBGBTWTjp0pt6AUHjwM88VEVJfpnn0q9JHnPpUDxnq AOooTHYqMmGPYVGy89B6VddME9BUTR7hyeKG7hYpPHk+hqGRCASP1q+yYPPP uKgli3I/0PNO9hWuyg8OQOM556VEY8Hpx1ANXnjwR69qgkj2k4HP1pJ9Btdi hLGG9h61FMgYluemeKvMhwOOneoJY8g+oFDCxnvFjoTz61XeLOeDn+laTx5A 9gKgkjx2+pp3G9CglQf/ANdHkj/Jgx5WaPKpk2PGH+P2lg/LrWoyf7tgB/Oo z8fNLVv+P/WGJHBS1iBz+dfPUd2gYAhsdPl6UG8SQ/KXwfpXzjxVa+h7rwlB dT6Df9oTSweZfEEnsEhH/s1QS/tD6Y+7bB4hbt80sC5/ImvA4pkYsSACqJw7 AZHp160i3aqpGCeetL61XRX1WgtD3mD9oexOVktdbYdtt4gp0n7Qun5ONJ1V xngvqeP5LXg4vwgX5AT2GRQbzJPyrn3apeJr9xrC0Ox7oP2g7FTlfD985HTf qrD+S0w/tC25GV8NO2ccvqsn/wATXh4vdiECMBTz1p63ylAOB36nr+VQ8TiO 5aw1BdD2s/tDREDHhWE/71/Kf6Ui/tBfKSfB1gR/t3s3P6V4vDdkAnCj2+bn 9KsxSwSLhrhEbH91m/pUfWcQtOZILD0OkT14/tAvIB5fhHSkz6zSt+B5FMk+

P97JgR+GdGilHUpl382ryb7RbQkYvFJPbym6VG+ogpJ80MvPVMf1pSr4n+Zi +r0F9k9bHx91gYA0XQI7c2jn/wBngIfHvxADxpuilCcA/YT/APF15QupgQMO vHTK/wD16UapuJUsu38Mn9aydbEfzMl0KPZHqQ+OviFyCbfSUJ5+SzH/AMVU j/HzxQy7UXS4x0ylgmf1zXlC3ol/1wUD/ZAx+tammCG7icly+DwVIFQ6lZfa f3lqjTbsoo7l/jn4umb/Al/baL2jsoQfp92mn42eMAcjVY1l9LOHA/8AHK4K MqlrKyneVLbWPscVjya20MhEm72CipTrTbSk/vK9jTjq4qx6k3xs8ayjDa0Q PRbeEfySli+NHiQyFV1ybJ9IYhn/AMcrzNNWjdhifn0Az/StCDU/PEUaSEhW 6YxgYJ9KmTqpat/iJRpJ/Cj7X/Zd1vX9fOpz65qf24vbxvFEQMxDcQc4A68f IX0CsefXFfLn7Gl613rPiNXb7tnb7FPpvfP9K+qkj6Y4FfVYFyeGq5b2PGx0 YqvJQVloRiPIH86eEwfWpdm3I65pwQEetdpwbEQTngHp1pUjwgqYLk+IATgc H8KBIYqYAxzT1T1z9aeF5HBpwAIPHNNICMRIWyf0oK/MOKnC8+IIFy+ewz+F AMjCdKBHn1qUDK8c+qpRqH296LCl1jGe3FL5eBxUqqM9ePenBRjB/WmwZCEw BjPPrQFx2qULgcHA9BQOnrigBgQZ/WICc+9PBB7GnbeB70XDcg2BmNKV+XpU vAoPAzSeoJEJTB6c+tll8D1qbaMdaQADIOPzprYCLZg5oKbjxUpHzCgKMHn8 KVgRBs64pAoK4/Sp8Z70hUA96e4yEoCe9NEeRipwAB14pFXCg/pUk3lCnr+t NZMirJXI/wAaYyg/4mmx7FUxjHsKPLGPTNTsvP8AjTSM0BZFdlHvx2qIoQxy Bt7AVbZQTkGmsme9Idits9unGKiZAWPHpq1cKY6iovoBPvjk0XFYqtGDq46e teefHLxLaeDPAM+rXlj/AGjFDcRILfzPL3Fm2/ewemc16UY+2fxrxX9rd4U+ D1ykhXfLe24jU9WIYk4HfqGk9E2bUoc9SMX1Z4I/7SOkB2D+DHCjul+cj/x0 VPF+0X4afJbwrqaZ7R3in+Zr58upTHKw2qrwDk45pkF7qFW4z/tDn9a+X+uY hK6Z7n1SjfVH0I37R3hncf8AimdfRRxuW7i/T56fH+0b4TkI3aZ4lg7fLcI3 /s1fPxu0ZCcBgR2df8agEnmuAgkhckgMCR+tUsfiOopYOi+h9Jx/tF+DSR83 iaLvzID/AOzVPH+0N4OB/wCQp4ljPcFM4/WvmRixJwCMdjjmiG2nuyTHBKwB ALBeM1f12t/ViI4Km+59Pj9ofwkPua94gQ+jW2asp+0F4VIGPFWsR5H8dhnF fKZJbA2N1I+70qVYWmwFilZumAhNL69VXb7kP6ISPrKL48eGpFyvje7QdP3u nNx/47VqL43aA4G3x5Dz/wA9bNh/SvkU20saidDLwM8xkYqNwY8qqvEY4ZSD +tUsfV6pfcJYClbdn2Ovxk0QgY+IGjnP/PRNtIfi/poJKeOfD8vYDfyfwzXx IcMm0ldoYdgiqkTySWcA4wAP0NbLHzavyoh4GC+0z7X/AOFpxvkp4p8NyqMc /agP5tVuHx7dTr+71bQJsf3LxeP/AB6vhWWYONzEcDFMWNGOXCnPoBWixsvt RRi8GnopH3univV5T8r6TNxn5LxeR69ac/irWAcfY7GTPQJeKc18FrHGxG1F BlxuKjJoCLEVEYCY4AUYp/Xn/KW8AraS/D/gn3e3ijWd4H9kg4HHyXKn+lKv ibVsZbRJsdciRa+EVnmjPyyOmO6MR/KpG1e+UYW9ukAGMCdx/WrWNT3iZ/Uf 7x9zP4svl4bRbrPXC4P9ahl8ZTl3z6ReqOmdgP8AWviFdd1Wl7o9Uv1OScLe SDr/AMCqdPFGtRqp/trUge3+myH/ANmp/XF2D6IL+Y+0D42XewOnXy+xiz/W o38c2wB32l4uepMLV8bHxl4gj5Gu6lkH/n7kPH505PiB4mgBWLxBqOey/aGP P4mqWMT6GTwk+59qf8JzZDivri8YH/wo/wCE6s/+eVx/34f/AAr5BX4o+Lqo H/CQX5wOpYc0v/C0vF3/AEH7/wDMVf1tdiHhandf18jHGnAjJkIwfU5p6aWr HcJnwRnGDVqHwhpsq5a4vck8EXTcj86nHqnTFAzJd8+t0/P61I/Z9S3x/qbr GLsU/wCy4tq5nOCcdx/Wh9NtokJe4Kjr97/69aDeB9K2BSLo+gN1J/jSN4F0 ZWIa1IZCQcPPleen96I/Z07/AMT8C1jI3+Eyo7S1mQSLMSjZwx4U0g2toD80 ygnj5SOtbKeCdBUn/QUbC4xuP4d6lTwVoD/N/ZklPpjig/s//p4/ul+uJbRM Y21gDvMwlxnnFMaPTkDZuFUA85dcV0C+CtCAP/EqtiT6J0qRfCGggH/iWWfH UGIU1gFtzsPrv905xJNIADm6QjOAN6nn0BzTRd6IzcXMXHBZnXbXWp4V0NVb bpNkynOB5Qoj8M6EDxpFkpHQ+QvH6UPL4t3c2P66ltE5GC40dpmMl9bog7iV a0UPh1wqnV7SMEclp15NdGvh7Rlj8mmWny8/6hePfp1qePRtLO7dp9t1znyV FUsvp78zE8dppE5K5vPDNrAxGp28xA+7FOCap2uu6E02HvIDu4+aTAHPrXfj T7BcotpbKOBkRL0/KpUtraM7RbwgoGBhB61SwFLuyPrstrHDSeI/DUJGLqDp j5XJH8q1dHubW8ha4s2DQNINhUHBrqAsIbCwxjPJAQdPasDR4Q9ldOqAInbP

GB9815+Nw1OhTvHV3O/CYiVWpyvsZsMqS2lwYyShdxk8YIYqj881z16oDsc8 Yxmt62QPp1wcciVyMdcbzXP6iVE7LuC4Gdp65rz6SSgSS7no1HeEX5GRvMF6 AiFQwz5iL356n/PWuy0FpJILZ5jukKDc3geea46altIGDmMkgZBHI5wOfc11 2iSg6fAwzgoME9O/NbYvWmjmpv3j6/8A2I4FI1fxSThttrbAZ/35P8/hX1qs YA4UV8i/sLSiTWvFakjltLc49vMk5r6+UZX/AAr3MG/3EF5Hk453ryfoMCfM MDjFPKYpWAEg9xTtwAlyPxrsZwCBdw+6Kf5YJ6UDGB057U9QCSM0XExBGBxS qnXNLuHqPzpwlI607hcFXP40oTkUq9OtKSpPrSbTExgXJxjpQFw56HjrTyQC fb3oBBY89RT5kNX6iheMml2DPTpSjHf9aepGcZ/A0uZPVBYjKYHY0gjwPbNT hAc84pAoP8gaERLGAOnXtSiMYzipxHgn+VOCZ/8ArUNgVhHgjA60jLgVZ2ZH TBpHQD2pAVzFq8fnQEz1x+NSiPPT8zS7euDTHYhKA9Oo9qQRqk5AqYpyB39R QVB6dTQIr7Ap4AoKDHA6VKUwT34ppCseuKLoZEV5IwPgaQoM9KUyIO49+aVg CM8465geePcViJ0BHA70jRqxzqU92GODQxyc4603JDITEpwMfnTTGqjGBUzD nngUwkZ7UXXQCMrx64phQMM46Gpcgn6+INBBJ579KLoLWIhEAc4/LtTfKAOa IJz1ppAJ780roZC0Yycda8e/an0y1n+Et5dyxLJPaXELQs38BZwjH/vliK9m Ix+FeQ/tUyiD4J622R/rrYfj5y1MrcrNqDaqRt3Pzy1xIkJY7tgO4jv06Vz8 t2rsdisgk4BZjkD863NaG+F3YE5U8++DXOAYOOD9OnSvlqFpRPpZpcxbRnTn e3PYsTViA7pATmqoZADySBzU0Mv71PQkc1UkJI1HGI1AyMk4IrW8NJstpxvJ +fIB+grNmUsikk/e9cZg9oSCKKfcDnPQ8cYFcuL1TXodFFXVzkGldLyQ52pv bnA45ras9NlkjBjuG5HXArnL1pEuGO0BcknjJxz0/Su+0rw5dNYQMLtVDRhg oTpkV2TpyklymEFFt3MKazvrcnbdyAE4wHODUMi3rAmS4kYdTucniuol8MXr OALtCD32VC3hS9yW8+P8FwCaXsqnY0dOFzl/s104JWUk9jzTPsVwy8tk9x6V 1Z8M6gEGZYfXnlyagfw5gOeRFj0DU+SguhHs4vW5zLWdweuzj8giMEpxuC5H IAH6100vhrUgpbyU+bPRqik8P6iYgxt19vmpqNVdCPZx7nOtHKjDOPXr/wDW oPmYHyg84Iz2rcPh692km3J9ww4qE6DqCH/j2Yjjoarln/KJ013McPKDygxj ue9BaRf+WefX5q1n0e/jGTayHHOM+9RSabehv+PR8e9HLP8AlBw03MsPKFl8 vrkgk9OelNbzQuNr5HcGtKS3ulgC1rlB67c1DNBO6nMEyn3Q0/eT1RDp+ZnN JKGPL8dxVea6alOzFiFBOSOeKdPK6OxZgNxxkccYzz+VUpREQrRvEpYbiTxu HcH6/wBPy6YxT3OflIJ2HC7eQbhLcANyAI+n/jtH2mT/AJ7XH/fs/wDxNTBZ WGRLGQeh2H/GI2Tf89I/++D/AI1peP8AX/DBbz/r7jB03xTqGjMogmJTP+qm 5UfT0/Cu40X4h212Al6v2RwfvHlCPr2/GvNQvmQjf3GciiCNvOUudqtwxxnb 717N9Dz5UIKV2tz3GPWrN0VvtUR345VwQfxzTxrNjklryEKOzOBz3ry77DbK pkWIOAOg5yPapJbeN4QRFGhAyA6jjvg1x/WNdBKgnsz0WfxXpEUbk3tvkA5A cZz9KRfGGnxqH3OUYZUqhlb6V5hdxCHT52eKBHAOGROB/wDXrP0vxNe6Q6/Z rl40/iRvmQ+xH+GK3pydS7M5U4x2ep7Jb+LdPuJGSOViwI+UIcmtS3IW7RW5 CsOjgg5rgtD+J9rcOltRj8hs4WVBIG+o5I/zzXaafqceruyWJ+0IV3EwMCNp 6c1vtsc7VtGX4vGIBOeMcGl8raeGJ7596WLTb0DmzuPc7elPS0vF+7Z3BIz8 oiPNN9kTpslrkHov1NSJKM8LjJ5296YLS9X5G0+6Al7wnpTha3cbH/QLvd7W 7f4UmT5CkszHGBj0HOaQ7zwTtJGOaf8AZ7zP/HjdjsSIH5/Smi3vT8gs7skg cmB+P0oHoivNrEFnOYb6K9jTG4XNqiSKV7gqSCCP61D4cjhk0++Nu5kgadmj Z1IJBYkZHY9Klv8AR9ZZ4buysrjzosgiS3cqynGR09qXwjHJJpdwXje3l+0y ZikGCuGPBHavKzJWpJvuj18tSdSVuxiyxJBDeLGyFBI+GQ5BG4964jXS/wBq JA+bbwOv9a7i90iTR7e4jcYVi7q4P3gzE5/HNcNrJ/0ojPRRXj4f+NJ+bPQx bXslkmi232y8WORyqENzjvjNdfaxRx28YUAKVHTtwa5bwuudQjRV/hPA6Ywa 6qBC1tFjIG0DJ/Gs8ZpKwYXWmmaunfFLxJ8MrW8Xw1fLpkuqQG3nuUjzMiqw YGNs/Ic98Hriut+HH7aPxA+HOn3Fteyp4zjuX8yN9ZmZZYD0IVIHKnj5T0P1 48I8X8Q2J45L/j0rm2lwfl4XBGK9/Loxnho38/zPlxt/bN+h9F6t+3r8TbrX Ev7BdG06zCBDpclq1xEWx97flX9OMjGK5u//AGxfi1f6je3MXicaet4B/otr ZxmGAhcfud6sVyTk5J59q8UL5jyThQe9KzBqnTnjIr0lRquhw3W7PbPDv7Yv

xa8O3b3j+Kf7b3IYvs2r2kcsI6HcBGIzu44Oe5yD2foP7X/xO8L6tfanHr0e qSXzM0ljqkJmtlSzFsQoHBQL0HzdDq5wDXiTA5AwSSTn3NOcAMNwCqjoKFTh 2C563P8AtW/FebW5tTh8Z3tm88jP9igjia2jz1VI3VsL6ZJx61sad+2p8YNK Zj/wklrqO8D5b7TYXVcd12BPxzn8K8LckxcAbgOnrSOpUKMnOOcdAaXsoPoh uVtD1rwr+098SvBWu3WrWniW41Ce48wSWmrvJdWq723fJGXGwg/dweBkUaJ+ 1L8U/DOo3d7a+MLm4nuCweHUF+0wIGO75EY4XHQY6DjmvKZyQAd24E0jboyV OPgeeINQivYFboe5x/tgfGA3/wBp/wCEktpMRIDZnTofs5yMbiAA+7nrvAyB xXOaT+0t8UtGiuIYfHerXC3SeU63hjn2r32llJU4J5Ujr7CvLc+WBxg9z61M J9vRQCSeWPApqnBP4R20ueieDPjd408EeKtO1+HxLrGqyWLNILDVNTuJrWfK ISkis5yPmJ9iAe1e+fCP9sfx/wDEn47+D9NvHsdO0TUbn7JcaXZwhkceXI3m b3G9WyAcA4+X3NflrviNu+B09TXpX7KyCb9of4fKByupM2PpBKf6VUaUJSvJ ES2ufrMXAUck+vtTkZZCMH9aoLcFCEAJz6elNFzucqgJlrnv0Gl3NCSYRuQQ fxo89SvORntVYklMuDwM1WNxk5K4H1pN2Ha5pRukpxyD05NPeMZxz9M1RhcM u8Dj1q1BKTJyeDT8xWsSeUCcDPHbNAQAd6lC8+3rQUAGcUXC1yErkYyRmkMQ UZyx+hqcL096RIGfrRcLdjlfiNqVzoXqPxHqNjKYr6006eeCRuQrrGSDjvyK /M+x/a0+LfhxLyyj8YTXsdw7BrjUYI5pkGNuI2wNvHPQ881+lvxTi834beK1 9dKueD/1yavx01Ak3kwl43Mfm+v863jCMoe8hK7Zr23jDXtPu0urXW9Rhulp PMiuBdOXVxyGBJOTnnJzzWla/GTx5Z62uvR+M9bfVkbeLia7aRSdu3JibMZ4 OOV9D15rlZYx5rkAnHaq27dEx4B789alQj1Rbep6ha/tTfF+xT934+1MhznM 8NtKf/HojioPD/7Rvxl8P+JJdeg8V319qEisHTUZmntSW+8flJEYPptAxnji vMmHByeg4FOUtsJBOBjpxTdOLWyFoenaP+0H8RtG8UTeI7fxTgE+oyM8hhvp pJ7TL8N+4LbBjPGAMdq07j9rn4wy3Us//Cbzwhm3eTFY2ojHfaAYiQPqSfev KkBa2B3DoOOpHYGq10cjIG7Hp16dKn2cewm31PZ/Cv7Y3xS8JXIzcSa7H4IM qBFh1qMNHGepZRHsOe3XpVjQ/wBs74paFqd9qEmtW+std5xa6lbA29sSc/uk jKEY6cseBjrzXhbZJ+g7dBQx3Rgbjj0odKDWkVcZ7fB+2f8AF22uWlfxHbXA vSIZtNi2cnpxq4/Gt7Rf28viRpVnfreQaTrV1cHdBcTxNCtp8uNojT74zzy2 e2a+cSAF6n2pWOQvQDGOKXs6b6Dd2fV2h/8ABQ7xTYackWreEtN1a8BJe6gv XtEcHoBH5cmMDjO4568dK8o+In7Snjr4kTXkWravnRriVZho0MMawRYIKKDt 3nHqzHJycDqDyO5DNbyBMlypC4ODnHFWwFMY6ZGMqdxmiVKFnpuNNppo7LUk MumyMfvFR8ufY1XtPDkd6Y2Emxdm4/Lk1f1HC2r7Rx5XGf8AdNaXh+EPGjFS 2lxk+nNfBupKnB2dtT7OjBTmllp23heBqQVd8erYq42hw2UUh8lOlyxOAcda 6Sw01Xk/eOkcYQvufuQCcD60XVjiCc/cJVjh+n3a5lWbaU3+J6zoRjFpHAXb q1sqqckMOR34rZs0dYzwSCFPH06Vy9uQ0hHXC5/Wu4tDut45MFQkaZwOD8td lfmk0jzKNlc4K40ae6zPHsMQiDsxOO5GPr3r1XSLdP7JsxyGEKAkn2Fefq0Y 0yZRnPkOWJ9c/wD169d0nSdmlWeXUnyUzn/dFelVqeyav2ObD0/acxl+Rgnt qd6iZSTwu0etbElhh/mP4q0wWaAnHI7ZqFXVjtdCxjiMknq+9IluRu/CtRrY ofmJBGeAahalgoHXFX7YxdGxnsGbdjl+IQuCpGTn3FXJo9ucHkjPWqUkoC4J GT6VrGpdGTpWlmXBOW/Pj8ajY4JBJPfq8UrycBSCQfWoCTuOCSQMY9609p3M pQtqOLYGfSomYtjA2nnqetCqRluBnuKQnYwyeRwRmru29TGUbEEoZjnJOegH eobhWFvIDgAqR79KtMWkHKgjt9ar3ibYZCOyt7/hVR8yOtjzZyWJxgnqAeD3 xn0//XVK5e1iUecVjmxvPID5s/WtvT0D3TswzlTnjORUdlawz20UvllshOTx k56Z+uKyhLfyG3yyVluYj67FE5QwsxU4JJ5P6Un/AAkEP/PA/n/9aupkJEjD yhwT/DTd3/Tlf9813eyh2/EfN/d/D/gnmwbecbSB3zQgKEAAkcck0rYK85AN IFCngdfSu44banQweZEIYlcBIUM4fkkd/wAv8+87gtCfLCHd0z905psAltog CAQgGeozipd3OO59q8mT1lcrle/Xbp84yTiljJ6niuOKkdj612F2pFrcgYA2 NgBcHJGetc1c2bWhgcMzJKgaNiNv1FejhfhZy1Y3kiqAy4IyCehFXrDVZbGU SRuI5O7gZz7EdD0Hat3TbVBaoZY0ZmG7lQcA9Oasm2hIA8mMD/dFTLEg9mi1 T5NmXNG+I0JATUbJDsyRNAgwf+Anp26Vgn4g6QignTpexXESAN156+31rjpL

W2lt4JPJUO77C8Pyg8n1FXLTRbSTO8Nx2Y+/XilKvGKuEaEd5HSj4k6WPu2E y44xsT/GoZfiTYgZXTnbHQEKKwJtKtYXZdg4PBZj3PTrVL+yzFKm5UeInBY5 H8vc/wD6ql14yNfYU3pc66P4iQ3E6RwaW8jNwEQAk/h3rSj8VuhZrqxhtVA+ 6zgyZ/3VB/XFchGt0DsjmS2hAyUtoljVuv1OenWgWwAYktJwRtcjB/IVEg9v hZk6Sa0VjfvvijJpqyQ6XFNG7NuZvtDxpuxjO1Dz+Y6V7L+zZbweNloV1RFu PtTSu++RIBbd1znPT3rwCy0OK5IZIk2sAAeuR/nvXq/w2jk07wyY7V2t9sjo CiEMPm55rjx7c6Gump2YSMVUcYb2DxOqQ3ur24LFYJWjQFjcAHHfmvMNdB+1 IhkkKDjI+Y46V2qX76nockzokcm51bbyWlcjJ+uM1xutLm7/AOAivOw6UarS +Z04pNUU2WPCEgmvkdMbWUn6HBrr7I+Zapj7wXBB78GuS8J86kCDkFWGQe+D XV6YB5ZzwSvH61ljnroVhHeC9TJ8ZKFs7I8Z3sPrwK5SY7MswVVC7uO1dn40 QfYLHOMI2HT2Fcc4IYAqZ9q+hyxp4aPz/M8nGr9+/kRsRLbq8kNjBxnj6VYY IIXILZOcA9vSotqIAJIOR3pwTaFwScc5P1r1dNjz2veHSDcVIyWPIwe1Ndf3 adSx9f0pzjKKCSuCeCKJEAhQ4APT6+9K3Qrd3EVw0ascYOOAe3pSlllweSOm elOKL5Y7nOOQaRiFGCcEgnH8qb11C2gk5yeOO5FLJGEXPAAHQ5yaSWMKg4xg 49alK7tuG+Vh1FS3cWxEyhiqr3PJI7cU6YbCvfHOD0pFTGMk5zwexp05Uupb O0/rVJ2dgb1BhhZMDJYdjzjIr1z9kKLzf2kvh8hwQb2YkDt/os9eTswK/KuG AvSeOM16/wDsfxZ/aS8AkA/JdTsT/wBuk3X0ggVvwf5MT7H6hXMBUkhiuKS2 tXUFwQAO46mn3GZpwMDPXFXYofKGM9u1cVtSlsQtuRSWORjmqzOjjG08fyq9 NzE1Vo4dwxxzQ1caHw5EK4Ax/KpUiYygjBXuPenxRnaoAzirKRbCKYrD1Usv elCkGnlOBTu/9aaBke3mmsGJ7fnUpGBSMMZosJnJ/EhT/wAK/wDFGRwdLuuP +2TV+ON8MzSghuWPAHI5r9lviGM+AvEgwedMuR6/8smr8arlA29g4HOAM/Mc 57V0R0ixXImyScMQCCODUCAmJgoPGe1WicF8YIPTI6cdKrgdkLEMMFTkGjda FNdSI8BfmAz/AJzQY+R8wGcc46f5/pTztKbQDg9ADgfWm4BiGTxjknNDSejF ccJGWAhWO0/p/n+IRgFcdckcj2p4fEQ5AzxgioypAJGcA4IHX609QT7jrhcq u1mU56EdB6U13UIgqeo6AU9m5+6RxjafpTcDyMA8gDr3OKe/Ql3GBgyj3GeK GvEQDiGOvpT9m0Dkk45vKJGARAc+5pDbvuNb5iT0UYHFSptEC9mvcnPUcYGP zP5elEslZpPLzJCo+8wA46cj8akhjUlCeRnr0qJNKJSdmjvfEFqLeEBW+Zoj nHrg1o+HXMdvHluGkULtBAwee47ig3iT57eLGSREw/Q1a0GMmNWRj8ggEY6j NfnEpfuuZ92fd4XWqkb0N2Z2DyAQLuDyZHYH0H8qfdX5+y3W0h1CttAxnG0+ npVe2XyZeU+UcnHPf/CnXaoILhvLG7ymyx9Mf/WrzFJcyufROk7M8ztB5zOO cMAAehH416/e6tb6zp0JbS7TTruOzVithEI4SNgKnGclsHJJ5JNeR6ectjgE jge1erWttbR+Gftr3sTzvahPsqjBUhFUZ574zX0E3Hm13Pkvev5HmgqJNHuT gEGIqTnr0GMV2un/ABAto7C3RoZhsjVeADnA+tcPp7j+zLoDBBhfI/ECt9fD eLelhuCgPH0rTF1lxceZnoZfQdXm5eh0l8f2LLn5xn1Q1AvxAsJGIDNgdDsN ctPobRBhvY4PVazp9PeFBg4zxggd6xjOElod1TDzidrJ47snblyCMHJQ1bh1 qXlukkROG5GBiivNJLRvMZvfYV3/AldsZH0q3O3+Dt2roUorQ4ZxkrltF3kv WJH071F5ZGeME9Mda0/sjlpJU49DVeWPaD1HrigjNX0M2mtykwGfoO9Qsmef u57mrTqAfb1qGVSTwMq/410QV9DnkiuPlOf4evT2prLtJYDJzUh++RtJ4wGN Nbk43EY5yK3StocsiDcAOOPw4NQzrmzlwedp4q2ULgALkgHOPWmy2cj2kjbQ FKHOeO1arQw3eh59p6gyuO+0807SYGhsoASccZJ5JGetGnArPJznCk8Vg6RM JNPWPylsksfNK8jAJxXNH7S6aF1NHF+pNLpEgkfYm9cnDEHketN/smb/AJ5D 9a6+CwuUgiV7WcOFAYbB1xzT/sU//PtP/wB8ioWlq+X9fM9D2NPufN0odGG5 CBj0x04oVsk47V6Lq+mwTRwbolciE7twGep71ymuWENpChijCszbScngY7V7 arxc/Z21Pn4S5kpltQyBYYg7Dds3Fic9AMnP41MuHQZAz3Knoag20rLGAQ3l KqlSVLFh+H4fr9auRgAsRwW6n34FcMlZhazKF65aG6G8hBEw2MOc46jipXVe EPBI34xvLDTNMit5rqSzWaNb6eKGMKDI9zSsq5xjAzng4z0rnbpT9nlAy25W AwOpwa3rcw6u2mb7P7TG8AP2cjrjPbn0r0MMueEoo4MVbSViXxb4bvfDvi6H Q9tjLObUSuLC7inVTznLISoORjbkkYB71gahDc2N8sMsDIASJDtJCnGQMjir

VvJFofj1Gt7RLQeUR5TZwcjHb6egg940t3uFumQ7JjNFKAG6bklJ+mDRLDgK uxRqysoy1OakAmtLVl2RqyqqByo5PTFX7SAkZkl83AVmXoeuP8+9RyQJ5NuO RtYEcdcD6VZjfywDjJPtXnzldWR6Kd1YpaispMyq+d4wqFQD2yc/561KikxB Xwx24b0PrT5CWcscdcqfw/8A10hYIAAQDnOCOopX0SBu+gRxiMKVGAo2j1Ap J4i1vIMAllOFPflpyuEBJG72AJpzEhCRj2B9aV3cS7i6fqP2MKkmPKA/dz8b cejY6exr1r4cMZPDDO3OZnOM54JryJGVo9ysG3ccc16v8loAPAFu3bzJOB/v moxISVShZ9GjqwkLVXJdjn7DLaHKNxwXk7YwN7YrktbGb4YAxtGSK7DSmD6M 3Th5eQ3o7Vx+ubjd5IIBA5rioX9vO/dl4v8AgRv2Rf8ACAxqiHjOG+v3TXVa YB9mKkYbaCABwetcx4KO7WIxtPIbn/gJrqtO4tUB3EIVxq4/vVIjU0x4VrkR neM0BsbHPGHc9fYfrXHSErIrMuARwPb1rtPGRC2VkTnl2GR9BXGXC4IHJJxz ntXv5V/u0fmeXj9cQ/kDqWA3ZzuA59KFTCx5KPjq4yOeOf5U3koxLFQD2HWp OrKDgA56Dr/nrXrtto84bNEI2Tg9ell7eYFII2jgAnHanTptYNt4yeB2oYgo ibnjOT70R6DbsOZsLjAwew4H+eaZKglG3GccZNOVTsxtHOM9896Vj8ykgttw fpS6k7DZ2IXjg98djipS5VUCg4btTbryhHFtU5HLA9M5P/1qVIGAuCBzn+ID Q35kYAKK2c/N93HFOkQlkAJB96UybYlUEElumMGklG6UdQB370N6hpux7lSp wc4A7jPWvaP2Mi0n7SXgtgD8stz8vqPs0vGf89K8Zb5VyCDkYPtzXt37Fqb/ ANo3wi/BJNznHb/R5f0g6em/Z/kJysfgGbcb+AoOPWpFgJHUNirSAYziP1p4 QYPHHtXM9QTMyRS6kDI54pkEDFsnqOPatBrPI+8d3uKdHbiJgSS3tU2sUMjA jXkAH0NAlBbtxTrgB1BPWqyr65pNgWwOOgJPNKRlfaki+aMDkHFPUelVqw2G 9egFMIOeIPPBHNBXJ9MULcVjmviESfA3iM9P+JZc/wDopg/GeSJY8gAsMYye pGK/Zv4qDHqTxJ/2DLrn/tk1fjJcEY+UFc/wn0rpq/cfqJXQxuA45+h6VGi7 Im3HpnqKmfAyMEEAk4Pao8NsZR2PJx0qU3Ypq+4xQGyTjDcD0+uP89KGUrEy 55xg05k3EZ4lHUdqZlhSLAPAx+JpJJMlD2GLelvkqwHlIOfw/DFQsiiMbScj r7mngYiXp84GPekCARBsFscMemKpMa7oJRhdxyc4yR0JxTSqm3GDknOT6cUS FCuCO5IcdSMcD86QsBCAR2/I007EvQe3zKBn5m6tTJAUUA4GOo9akZNkYUqE PvzTJAwQEgYPTPUUki9Bq5XIxgAfX3/pU8BLInAIBGfbmoHYhcDAUdwPaprc qFVjnqOR2GaU9Ysa0Z6Hrshe1XHTY3P4GtLw1F/oiMc52D+dY+ozm4tHJHSN sD8DXReGEK2cYOCfLHI+pr8zr2jQZ+q4Bc2IVjY2EIGIwD0HvnvUV+ubK4YD /lm306GrKMGB3ckA4X0qvfEGxulbAHlsQc4/hNeJC7kkfX1IqMG/I8w00/vM 44IwQfeu+ufltcjAHlLkY7bBg1wWmA7i3oBXeXDFoJHYAYgUcdPuCvo638WN j46hL9zO3kcjDaCPS7g5DAxA8D1xXoCLGtpDgD7ijO32riY1KaJO4U48lefr gV3KtlYlflAlCk89sVGbttw/rselkC0qf11Mq7jgGcr36gVl3NpEl03KDgAk ehrdncnP7sjIzkHPNZtxKdm7awDDjpzXm0pNH0VSKZhyWSBDxjPC81634Z0F W0e0wB/qlP6V5pMxQAEEbV617b4VH2jSLAopO6FPIA9q1r1pRhdHj16aTRn3 GghFOFyDWFf6QyA5THPBNeoro08oAKiNSON5xWXqOkWyr88rSMcgKi9x1Gam hXnJ7HBUiFbnkVxAUY8d8YFVhCWbEaEnpwOtdreaZC82VUgDnGRuORSQafGd vyFi0ZIz2Ir6ilCTWqPFq1Ipuxxv9nTMeyjgcckVci0AhWDgkqMkE9ffiuiW ESQS7QPmTlwPSmzyKstsSwxLGVPNdgjbfqcMqttkVldEiR9q5DR7128Ul5DG ugLIVTayOrHA6jOKvxXaH7E4yzKjK/bgdBWHqNyz+HZoiAo81iOORgVslbZG Kbk9Tx2yPly3DDAAUnjnHtU2lSFYld527juUngY6EfkajtAF+1dRlSBkVe0o iPSYWyW2DIIHPWuOn73MvNG9bScfRiXPi++NzL/pLj5zwMHvUf8Awl19/wA/ UIXPLB6uAfQ0eWP74rbkp9iLN9WO8dWa2OueQmSFDAknlskH+tcH4pjVLdfm xtcAZ7nFeh/EdVXxU55GQpxnj7orz7xdEz2RkUklXVgCvXtWjd8UebSaVJMh sg/2SIZUnA59s/4VcQ/KemaqWEglgRIUDjBCjAzgdB+NW84XIXHH1zUz3Zsr p6oiK7o2QgMrZBz2HtWXcazLp1raG1mzJEoVgzZKnnlx1ArWlJBOM5rjDA+2 TYC6n+IjBxnqRXdhXa/yOWtBzSR0fhi9PiHxpYC6CqshKsFJGTsPfr1Fdb46 m+ytfwpC77xDErgZCcYAOeM9OvpXB6Zpt9aSw3dorRzrhkk+U4zx0PFbl3f6 zfQSJcwxSGaSJ3KkBspyMc45yfyrpnWg9LmSoSVhSrC3tA75IOOSAScHPFSS

FVj3yyCNEPLE8D/OarNM01rbuzeVlwCF+YHnpkfzqtq2qLaXcSiUxTQEToyq Ehx9wenXnmvLjBzko+p2N8qvexoSho3CujhuhBHTjvVC6i8t43QeYwBwjsx5 A7Vek8QS+JrufULq6NzfXB8yeSTG53PUnAH6Cq9zbp9IHzbAhG05xtPbnI/n TS5JWYRezKVqkrxxqWaGMnA2AAtwTnP4Dmrqq0kYZ/MQbdpjJJIwexHP+NOt 7TdFFuDtIMMSWJw2MHvUkdmilhlgrsSTuI59sU5TTY227srwyTFnzGPLXhQM Z/njivavgx+/+HEDMfkE0u0ng43mvl0gQEKAWHXBY5+ma9r+Dtup+HlcA7vt M/Q/9NGrkxL5qMrd0dWG0q/JnFaQd+iXZPzFZZ1B9hl39Kz7jWLG0smtz/aS XxAKbVja0YH1yA27r0yOnFaGhqTol0D2In4/7aNXO3xdtYslyxRWQhN2AfmB x9DXPhlzYmcfNnRinyUYNLsSaRr62WoLcQwWrSxkjCjGMggcgHHQmup0ZZLg GDZEzFIGxOpA+asrwlkT6mjSwrJKbgjeRjb8jnaPbp+VdLplw9nHbTwO0Mi5 IZDyDzzWeYr2dl0ZGFaqK6VtTE8dBltNP3ErtmYMD1+6K4t4904yDjGcV3Xj 2Qz6fZtOS8jSOS7HnOBXDMSJ175AzgdRmvcypr6rG3n+Z5WP0rS+X5CFg8Z5 J3PjGO3HP+fSn7CihiDjP50ZLKO3zDr2p4PzAHOeSO+Of516qdzzrplbOOQT nrwMdKZIGaKNScj0HSp7jLCI45JPHcYHFRurSqvOMjnuOlNaDdtgYfugCCRx 1px+Y8nAA5BHIHr/AJ9aRnO1QQOcGifqDyyngnpx+dJIG7IZKu+FW49frxUr /KVzjPOcH2qN2GVCgYOTkdOIPIGcHHXHAxihXB9xpG4KCOA2Mnr/AJ/wokUF x1GMc+tO2fKTkDDdhT3AJ3AH6Zp8z2HboJkgHIGPavbv2KUJ/aR8JEfMAbr5 h/17yV4oV2q3B6AnH4V7j+xKkh/aP8KjIER+1FlzycQSYqqe7+YmtLH6lb9s Yx27Go3vABj7pz1qyqDGP0qN4izngqetcr1BMZHeBhz+dPWVSRq5p8cKnrTx AollyMe9IY0orLzmoxCqt1OKsFBjpSFRjHX+IDDYZwo64pQQec5HpQi5Q885 pduBTBjCNxH1pGHP+NSFRj+maY8f15pg2c58QBnwJ4kA/wCgZc/+imr8Zbxi rEZGefmY4r9mviBGB4H8R8EH+zbr/wBFNX4xXRBJ3cgnkn/PWuiGkRIR1Hnl AD36c02EKRxjBzyOKncB2baSSATzxn/lgqoAjZV+bg/Nmo21GyxKAYuMLtHU DpVaVsQluvr3PAqSaRF2ZBDBRkk8tyf06VHLyoyNpIyB0yCOKpNMNtREIW2X g7SFOSOg9++aCm5IGCmRxSkZgHIIKjjvTVwN5O1uOGbPHvQkwsmJMNqDBDAk /hTJCTboQp4B59farDoShAUcHG0f0qPPm2qNyQF4BGD09KOxPmJJGWqUE/u+ ed2D70xwCqcgHvj9KlcGRqQmDwSTSSlvKUqqnIPX3oTKfYYV3ZVW7Hkf5+tT 2wU7C/IBGQOM80yWPDZbpjqOtS2UYV4qoly3PbvnkVnUd4sUfiPRfEMXk2kZ RAu6N8+/B4rCh8W3enERIsaEKF55IFdB4okMlpCW4JjbgHgcGqjWUF9r9lbz Rq6fZ8nGfTPUV8NhlCa99aWb79j7FylFrkdndL7zJl8X6hMHKz4PcoOn6VVI 16+u12vNIyEYYEcYrvU0TTormEJZRFDnO5M9s9+/Ss7xjaw2thCloUiyxBEY Az3FXRr0JTjCCfvX7Lb/AIY762DxEIzqVJ35bd3vY5nTlg5cEnoOR9a7lwZL aSMngwg5I7hR/KuL0dcyOQcEAc/nXawiNLK5cN/yywD1x8vNclV3rRVwpL91 L5fqcBaaoy2VxaEHEoA/Ec8V6iiO0UKeYFXAHTpxXIaNbW5sJmMCGXyGIcDk fumP88flXWYgEEYUqSF7vwDj61hmcudw+Z7GSQ5XU+X6kFwXGQrL6ZK9RVC4 LRp1U+xB9KtS7AeXPPQFulUJ1QqESNyBq5zXn00e7UdzT8HabZ6x4jtbLU3k FvOSv7n5WJAyByD6Yr6P0zw7YaNbwx2iFY0UljO2TtxxzXzT4Tn8nxbosu4y YvYcn6uBX1ZqIEB2qA43Ee3NVV+JI8fE33uZN6q8q5yH2q4z6qaxdUVTcnJA xMGyfRhg1s3EmHO4DDBwB6YrH1F98/K8BYyD+NdtGNnZHj1JaXZyup24WRQF O8Men61kC5MbxnAyrP8AlXS3cTPdlsdXY1zU8eySTg8RHH1yK+joSujxgg1K ADiMZcqsp+X6nFVTDqWfXO08/hWpfxbYY3AycYwewqtdRqj22P4QOT9CK7o7 anHJ6kInEHhx12qcY+grl1FGGlyjGRukPP0P+FdBZLuSTBHP+FZeuwbNFuce kx+nytVrVGcXyyPEbNoEWUSSBVZcD3NRQ6g8EEcShPLUcg5Yn+QqWxsF1Cby jujyMg+nU1JDoCGMSvcSFSCQq4A+nlzXm05cvMl/VjvqQTkmyut5KVBM2Mjt H/8AXpftcv8Az2/8hf8A16tLoMZUHB59Wpf7Aj/un/vql7WXn9wvZ/1c3PiT FjxMpHdV5z/sr/jXnvi2H/Q3J5IZWB/SvSPihGTrsB3YzGp57fKlee+KwPsE uSRgL2znmuyfu4n5nkUdaaM/TApsYtoIUg4BOe9WhhRyOn681FYITaxYyikD APYVZZC+DwR0GPrUzfvM38yNVEjKCMdcZ5wcGuPjZmTMmS575712Cf65V5Jz

ijtXL2V7ZW1zMt/B9rjdSB5LFdhz+AP8q7cKm7r0MpTUHzM6nTpCNLhxjHlr gj/P0qVvmmHBII7Cm+Hb7TtVhkgQLb+WwSGN5P3jLjrjP8q6208NQTxg+wOD yfmPNYSw8IJmSqpo4FSbW0tF8v5mY5jDc8En1/znvXI3E7XM7yv95ySfb2ru viJFFoOo2Qs4tieQ3Ck4BJxXA4IGcHHrXo4eHLeT6/5swrT5zb8N3BDywBQM /Puxz2GK3Jo91mVXG0/KEBx14rn/AAyP+Ji4OR+7P8xXTbf3JOcAECuPE+7U 0NaWsPQjs0DWsJGQCi7R+FSRjDgYySafZqrQW/ULsHAOQP8AGnRp+8U9cnrX HKWrOtLqOWPEqBwDnrnnpXvHwLtUb4aRYx/x83AwvbEjV4dtzKCecdM19EfA CyFx8Ji4XJN7cggHHHmms371KXyNaTXtEzyTRlxo91jk+dcfpK9YnkldYtpG UsioWcf3cevPfP6Vu6PGE0y9Ucf6Tcjl54858Vm3l8qJ32q++E5LDlcdMGsM PLIxNR+p04v3sPH0Ra8HwgdYhaNPk+2FIJ4wDFIePwrdt4QtnbSnGZBhRnr9 7NZ/gl/P17RVCFTNAsbYzkkxnLBT9D+dbaRRrpdjhWyUBOecHLfpUZg0IH+u 5ngdE/U57xyoeysSpPEjDPr8oriZE3XAGMgBg5ru/HSRJY6eVQnMjHBOMjaP 8K4Rwvn7dxBPBI5r2cp/3SL9fzPNx7tXkB+RMABcEc9e9SoRIEUH7uQGxwcn 1qMEKjbBwGGR1x708AnlSfTmvXZ5yVhzgFVw3OcEHOTkVHcDy1UYAA6qOp+l PkZIYEHkjBOf19qZJ8/I9VJzkYpqwJq7RLHGZFAVd2BnjsBzn/69QtGFXGAc jqe9WI5JIwGRmXKITtOMgjkfT2qNxnqMgdv8/wCeKSBsZKdjfe6ZKjHtUj9Q TzinNE7AMq5z6Yp7+X5ascq/cY4OO/60abMbZHnaBnO4kHipJMRyqudynG4r jJHHrTFQnaMkBm6ngZzTypeRFyST29Ka/EO6EIAZmCggEjAHXHavdv2Hxu/a Q8L9CQl0c+3kP/jXhs6GNTqEHOOD05617v8AsN28p/aL8NXDAtEY7tNwHVhC eM/Sqpu5L0P1JC59aXbkGkVePr709VJPX865mC1ADiqLqe1AUkfSl2ZPf14q UMaVzQRg0p6nr+JpuMnB796QCKox170uOaXbtGAentQEyTk1W49xMf8A66ay 9BSsuRjJ5PY0jR57t9M0yWc18QV/4oXxJ6/2Zdc+n7pg/GW8GZHlJyD3OPrX 70/EJP8Aig/EpBP/ACDLrH/fpq/GO8l3SBdoGAcEjBb8a6lK8WHSxAwDMxA4 5GOvH+RTFVZLYjhVLZIzz7VK5ClhkE8gZHWmMu1CASc5wfx4pc1kPUYVEZB3 YwO5zkfSiVmalMWbJAA5z+VSAllsrndnqvB/zzUbZSAMSDjjlPaha6it1FZX W2icL8rggd+nB/pURUxJ0GfUgE1KpCxJjBPAyaCwCckFSc57/wCf8KSdith0 6GJQCOXUsPYEVC4Jt1X+EDdg9M4FSuqeX97d15BzioySbfnPlJx1xxTtogSs OMmEXP3CfQfkf89qa6/MgYBTkDIFTMpBLHOCBjFMY4jXjfn+E9+aL2Bu25HK gAIZvucqSOSf896s2JZni+UvudQfzFROguCBnAC43Megxnmn2K5NuvX5156Z 5HWoqOyCL1R6L4iTFoh4AMbcZ9jRbDHieDBCgWQPJ/D+Zp/iACW2y2RiNgR7 4OOasXEEV1rdpaNBFN5lksih0zkqC23PuBivhcJ7yfKr6PT7j7KXuyi2+qLb SSLuuBnZCR5idM7jz+Q5rN8ZzxS2kcSzL5qMSyZy2PpV171mysUKxwyBm8oZ Pc9/oBUPijybLRjFbpHG0uHOOWxxkZPPXP5VFKKjVgrarb0au7+h7Faq50aj vo9/VNJW9dDINJIJc8cAc5+tdzLGW0i4IBULExIPY7RXH6LDmKdwmQpTL9MZ 3dvfH6V2NzI6aBdbhtJVshRxjbWVS/tlY46TvSk/T9TD0uJTos8vULGwIH/X JiXUHaqKTC2NvdOnFYumKR4buUbJvhOc9f3TVtXAmURiEeWwBlij+Vc+Yu7i vX9D28m05/l+pSuDEo/1YBbuyVn3CKVH7vJbGPlz/StK4ikhOw7GlJHDf/Wq hdZI4G7aOCrDtXDTZ7dRLZhoZji8R6X8qoy3kJ6Y6SKa+utVhLwh8dTg/mK+ QNMkYapYsRtxcxnJP+2Oa+x7kBtNdvRTz+I/wqqrtUh8/wBDx8Uro5XUFwye 4f8AkKzLyQHYT3CjI+laGuTeRayTDDGKFmwehOK8ZuPiR4pvTKLTQ7Q26HCz NMeSMdu1etRg5JOKPCl1PRboEsp3YxuNc/qUQWF/4SUx+orkpfFXjWdcCz02 IkH72Sf/AEKs+51HxjdK3mzafGBwdiEc9eOvevUpqUehxSinrc6fX72Kwtov MOFcYGMkkmuVvvH+INIyK0zNHhcGlgZH1qvNHrV1JnVLqOZETKxxqAAcj2Hq a0bPTbU28bfZ4snqSg610xnJy5VpockoRilKWpFF8TdNt45QkNzISBtAQYPG PWqWpfEaGbTpYU0+5B2udzYA5Uj39a6FbWIMpWNVI9FHAqrqyhdHusKM+W34 8VsIO/xGN4J/D+J5f4ajDXygZIKNnHP8J61eVdkP4Y4NV/CaBtROT/CxJ9OD xU6IQrHpkcYrqp683yO6SvYqJQkncef8+tJ8n94/n/8AXp3IZ/q/QUeT/sfy qvZpf0x6dzX+KitHrFocZBjQde+0f4V594ri320x4Y7Afm9BzXqnxLAW9tyR

vVo4wwPUcHB9uRXlfjKN2t2wrPlBlVPJI/z0rtgq2lWvU8Cq7UkZumDdYR53 dOrdf/1Vf27pccjjrigenMGtYSM7WQEA8kDAg2jkYwenas6msmdKvLVEY4ug R0DckD3rjJLWMXEokfaFyMjpmu1jJ+1RgYILgdMD/wDVWTbeH7a41K2kvJcx 3E5Rg0mMZOBz7dMZ/IXdhNZNX3Oas+Vaq5UstP002kbPeJvZclCwBBz/AJ61 t2MIsrYiC8nRXU4Mb4x9CPrWq3gXRYZSWRWQEjb5rAn0P3qr3VvZWI4tvbIV VYhiMPkj37+1a4mlKEedSuc9Ksqj5Gimpb7OjSyyXDhsb5m3Ejng06/ulsrS WUxh0j5wB1oCsLUY24Lik+mealu1+bj7xx1rzL3leXc7ErRuGradPpzvAzQC 4CK26CQSoNyg43DgnnB9D9KqJEyWSB2JfaAWHr61OpMqlwNynnPUUNHmyZh1 BHB4qr628xttLUkt4qtrGuS+Fx83U/iTosCQEqnJ4Pt/+uiAFYkJOPIAIHIp yrtddoG0kDHpzWLe5S1JmURt8pyCelfVf7MenGf4OeZnrgF3gFc9JT7V8seX iTJHfGa+1f2QNJF58EfNAX91q14r57ZkBGB6YaujDw56VR+S/McnyyR8s6dG BBgynnF9dgABjgTyVngYTdC2lZULw5BbjJ9M/wCetbEK7LzXo8Z2anfDb2P+ kSVz2pIBqukkKD8yNhun3hwR3rlwsVLEVU+50YmTWGpvyRveC1j/AOE08PxR skqJc7G2Hk/uJOB+VXtNmWWwWI8lCpyR3y2R9KofCeAT+P8ASGYKmNUY5x8o /dTDp6c1c0/i1HGAQCQfq9GbRThT9P1MsBK7l6r8jO8efLY2CjB/et1HbAFc JlpeePjBPQ9z7V33j5N2m6dxjDtgEdeBXCT4MoKqEBGNgz6dq9XLI2w0U/M4 cf8Axn8iMxlAwGRznl/z7VKoDKDyQMcHsc0RFQcuCy5yVyRn2yKrX19Dp8Cy TflDwMAkk/8A6q9R66s8/ct3EQVIIG4D+IHIPvTJFwiq4Blzx2yKueENMXxr q1pZWs/INNv2yuhIUAE9Op6V6M3wDvIAxq8HHU+Qx4/76q1HZieh5kwUKh3E t0wOaa6DaDkgkd69ft/2d9TeOLbdtJ5rYjltG+cqEkL83zcAnjtmgd38DprO Qxzaq0UwOCj25UjnuCaHC2pVzyyWIAKADk57DGKGfOAeQB/CK6bxt4N/4RSO 2lujcLKzKQU2gHGfU1zbBiQGLZA4zngf4VCVihhUhB0zuAAPU1LIFhlR1JcE BjjPyn0PvUGPIGcZ9qlkVTjbnJ7E55oaJ22HTu03zt8wIHB+te8fsNFT+0Z4 cGAGEN1k/wDbFq8GZcISRjHQf4V75+wwqH9pDQMLlvs14wwOg8o96qGg2rn6 ioSVHFPUZyf0qNVbH0HpTlDEcnH4VgyUyQ55oxg4xSKCwz60pDYxn8xUsq41 hgnpxSKeTmgr/wDXozg9OlAxTyaQDPtnvQCSx6fSggkDpTJEYZx7GhhzSkZA 9j2pGJApIDnfiGdvgDxMev8AxK7rj/tk1fjLfpgltyFSTwOvWv2W+JDsvw98 UNx/yCrr/wBFNX4zXZKzOFPGMHHeumGsWCl5BsZ8bs8ggioFyYTjOeePerLM VY5JVjnpUTEPAOi8EnH3qlMbSRGCqAK43c43MDzkUrRKUxqZPbFOClhjOVUc 7qSRQFGSc5wQCOapO4XGhVEKHcMIR356UPGPLUkgrtAI749cV1+nfDy41DTr aeO6hj8yMNh0JIBGcda1LP4Lapfk/Z7mOUrlm2QucD3x0oSvqSzz6QEbS20K c5qOVQIRIiABx78Yr0u8+COsQhUkuYYiVG0SRupI9efwqpffB3UbHSridr62 IghaRtobLbRnjj0Hemo+YX6nAK4IwVzluQewp80hkMYd/IX5VPTaPSq8l9bw FfNcRA42vJ909eP0q0yJJFDKCg38ZB57HOOw54+IZppDbtuVrsMyMQQGXjdt xz6+9WdPUyT2/H/LRMEH3FNkGC+DjjgkdPpU2noEuLUj/nomc8cbhU1X7jTK hJcx6LryK8O1nOFjYcDpwev41K8wtPGFlP5Zk8izikCA4LAEEr+lyPxpnibH 2NVBJBDcdasaiFh8Tpjlv7OjHP8Aug18Tgv3fM+0X+h9fOKqOMZbNr8x8Mtm Qx+0BETliZmG0RuMkk+2DWd4rmSeJZoAPKyEiOMEqF6/icn6YrQtbKFJ1Jij LOrZfaDyMc1R8VqBYx+xOMDpWdKtB1oOKd3ff06fcezXoTVCpztWTVret9fv MHRnZQwwOWU7ScevNd7fRqvhC6kOS2HALdelcJoy4jlYt82VAX8G5/z616Dq AJ8HXBAXZ5bt8vf1rGTtWX9djjjpSfr/AJIDRIWPwpczBRq70wRnP7jGefrW nNBGwyXdgOdowOfyqHTQF8E3TYAGZQSfTyUJP60t3JbnCBkBY87XPH61x5in eK9f0PcyZ6VG/L9Sjcxs7MyyHHJGVyen1qhLG3ljMgwACcDJB/OtG5FsSSrj aOP9Yf8AGsy5MIZIEnAGcK2B9K5KbuezURFbMsN5b7G+VZEOCOT8wzX2JLKR o0o7bcfzr41heMTwMsjAllJy3fNfX9xJjRpP5inVX72H9djycTqjm/EEmLK5 6cWx6fjXkmjYGnSg45ZunFep6++be6PAH2f/ABrybTYFezkfzJMEnIDECvfw y3PngnQ03GXT2BgtIMRyHGfmNPe0Quv7yXGD/wAtD/jVdrOMQSD58ZP8bev1 r0EzlkynegpLZBB2k/XkU21nlgQCORsZxgClull4ZGKgc7D1JPcVNa4Eaduv

Bq4fxH6HPUaUUIbhjkCCQn1JH+NUdauH/sW5AgfJjYckDH61pg7geg9DjpVH XWzod0cDmNuPSu1as5k9UjzvwcrPfSZAwsTtjp0UjppUJQEN9R607wKqvf3Z ORttpOv+7TXYAkgckYAzXIU3ZtndPdWIQjsM8c+9Hlt7U3CjqBnvyaPk9B+Z ruVw532Oy+lybri2yRgwpkH/AIEK8y8WoDAggclOOcGvV/iLCrwQSZO5UjAG e2ZP8K8o8agJbxN83MZwV6j1Na123Wa8zwqKU6RzukMDYxKGJG0846c/5FXk Qs3AyB2qlpYUWcW3IBX/APX+taCpsVhuII7isKjtJnXr1IwAl0mVOGkUYPuc VyniDUjM8tkUULBO21wTyMniuvTL3Ee0jBdcE8d66Cy8N6LdK011pyXE7O6t IXk5w57A47fIXXhqkYayOWtFySijyO2v0gs5YGtoZS+cSsvzr06GjRp1t9Sg kckKpOSPoa9S1vQdA0C0a9XRYLhDJiRZJZOBgnK/Nx0g7p+k+E/FHhHXNSsv D72bWVs0yyPlxyR3GD7d/WvTUo1YScdupwyTptcxythcxXlnuiP3ZAMkEd/Q 1n6xq6aXqCRyRs+PnyD0zkdKTw9ILXVry0Bbb8rr3AGQf8K57X7xr7WLuZs8 uRvew4/pXn08PF1Gnt/mdU6vLG8TrNAv47/Tpf3XR8AHavcAfacfhV8Ju0uZ s52leAOnJrk/B9wU1CSHI2yJnBPcen4Zrv4LZR4Wv5uhPlBTz8v7w5/Q1nOn 7OrJLtcpT5oXZIQEiFR0OM8elTKAAvB+90NIIgyr/FxnPrTtvC5HfPJrzW7s 6FsTKNzrnKqT1/8Ar1+iP/BP7w9JrP7PWopHbySk67dRsyqG2nKHI4Pavz2j A8xTk8jG0DvX6p/8EufD63f7P19OY1c/8JDejaSQeFj44I74r3Mup8+HrS9D DEuyTPzp1C2+w+JfF0TKQ0OuaiiA8dLqQYx2rltbhdNR0kiCWRqA5KFfuq57 kV33i+zeD4l/EOBozGV8TasoRgcj/TJMDn61yfjXWZdFt7W1NtCyT2w5ddzI f9mvGw79nXgySvr+h6FeKlQpgT6F74YRppfjnSJLoSWcQ1FpzNNEfLVCkgBZ unVhk96ntHWe2RVLHYgR24wSGfkYrjfBvh7V/GOtWVhpsqpcXLsiNPKY0G1S x3EA4GAe3Wu68M2smmW8cjosq4RiW5L/ADP1rPHz9qoxlpYMJT5G5Rd7mT8Q IseH9MbI5IfGT14FcCVAkUgdcZ5r1X4rLGfD2iSpAEDzudvb7ma8tuWCT42b OD8vp/kV7eAX7hI8rGv96yN1xG2ASFOcVi+KgzachGTyckg8D1/p+NbakGDJ Vd24fMTx7frWL4rfbYoxcgl+i9/8/wBK9BpPQ5I/EjrP2eEQeOdOAJP7qdmD dAdgA/T+dfbHw88Oxavdy3lzGJILdgFjPRn65PsBg/jXxT+zfF5vj60jZlJF tcuRnPGEr7n+GWsQwR3GnsxE0knmRrtJ3Dbz9Mbe/qPWrb90J25kkTeNfiv4 X8E61YadqupwQ3krqXi2s7QxsG2udoO3JGOe2fStfxVoNn4v0AtHsknEfmWt 0mDnjlGe6mvHvi3+zz4i8feKbnV9OudNtxqIVLnzZGLwBcBWjJXqQoJxqjJH I5PsMEkvhbw/GupTpc/ZgENxBEV3/wC0yKMJyT04Ax06DFq0b31Ez5C+M9gf 7Es5MYeO5wePVGryaRfqxxyevHpXtXxiTzvDE8vQ/aUkB9Mt0/WvFc55G0cE Zqk76qtqYDylxu3bqCOxH+f60Ou2UbcHGB9Dn60MVKAHPB6Lz9adMmJRzkHn Iq3oKPmJkIHUDGfXsc175+wnJn9pbw+gOB9hviQCevIj/GvAXJMb9wB3r379 hMBP2mNAYZ/48L7j/tmKumtXfs/yKbfQ/Ucf596cpyP5mkT5u1Kp6jaea5mQ hyD5QfSqjJJpqsQACh470okPPyH9KQ7qRqfWmYH+e9PZ9xHymmlufunBo2AQ HDH60E4NN3kZ4I9uKcHBPQ/pSuO4pzTW5NODYA4P51G79wOfegDm/iY234c+ Kecf8Sq6/wDRTV+Mt8CsjKSr55JHoa/ZX4onb8NPFjEEgaVdf+imr8arg7mL AkAdiK6lp8jEt2hJySWbvkjBphbfDgbAVJG7aQx5zz2NSyOpZhwwBJ3evPWo hllcEZBJ5PPr3pLYdr6kedx+71PUjtTZnxDnAzwck+9SbskjBIHeidC6RJhf mlBwB3PGaonzbPof4ceG/wDhlLzTdO3sqeWpkYDlUVRkj37fjX0Fq2taF8Nv DEtzcvbadp6KUjjlOPOfBwnQklvoa8b+EmowaN4gjecsqtCYsqpPPBAwBk5x Xa/Hr4cat8SNK09dJNkJNOl81Le6YlbjlGd3GBjGMc5BPl75xXNK1xvTc7fT 9Y0L4g+HoprWa21PS5gUDwHljccEA8FSD24+leNeNNEfRhrOnyHeYoZVDAfe UoSp/EEV2PwW8BX3wv8O3sGoR20TXcjXs4tXLLG4AG0DHI2jrnjAHOM1j+Pb 6HWNZ1Ka3YPH5JQMp+9iPBP51VK+zFKyeh8J67L/AMS+DdlnZAeOnuT6dR+f vW/avutbZgSUCKBvOSR15965vVgx0q1XLcRJ8u3I+6O/4Hj3rprFXS1twBlg igFhjHTtUpauxvN3irlmaU3UrtK7SPgAOeuAMD8gMVJZMPOttuSvmIeTn+Id ahLBVIYBuBnirNk2JbYghizoWI9zyPpRUfuu5ELuSsd/r92Li2242kDGQOpq z4j1CztvFjXBnV0WwiiVo8Nlgi5B7ccj6igWoW0l3YTFAAojbgMnpUOs/Dm6

sRazJcRbLy0hvVV1KIVkBYDvke/H0r4jD2pwcpaprz6n1/LKdRKG6d/uLUHi OyjV3cyZUYAXHU4z39Koa1rttgFt5IRyW+ZWYgBcZznB78flVVPCFxcsWM0S jPoaW48KSWdrJObiMmME4APPtWca2GhJcu60W/X/Alc9KpTx1SEILZ6vbp/w w7RwkOkXMxGZRPGo/wB0q5P6gV6FrJaLwbcplCrtDKpU9jnp6VwuhKr+G7kE g/6bEMH/AK5yf416B4gtt/ga4+YFo1ldiR2BPPP0qmksRDu1+qOVNqjJvv8A oyhpMinwS5WX940sxC7xk/u4RjH51oXC3KuwMMqMMnoK830HS9VktTqOwxWM V5DayO5I3O5yF6c8KSfpXqN5byqXJeE4yFUBuefXFednMVTnCN+59BkEueFS Xp+pzl5G7qwMGS3PK/zrMu9sMewQkgYBKrkfSte/jkjZiPKIJPAc8/pWTexS hlylwBgllY8e3SvPpO9j26q6FJZlxMp2EEsOqe9fW9xJnSnHHrx9BXyO8riR TtVueu7p+lfWcjf8Swkd1H8hWs1+9pr1PFxV1Bs5jXmltLw8cQY4+hryrS59 lhlNkjYJ5Uda9Q13/j0vucnyTyfXBrzDRl36W+T3Iz+NfQUFofPTZcN0fMX9 xKCF/uj/ABqA3T/ZnHkSZ3H065+tXiCGXPpUD8wNzjLH+ddxzMrSXKNb3KPa EzMimOdpMeWAw3AKOueOvTHvVO2WaRF/eKN2cfJ0/WrN0m6OTjB2dc/7Qpto Rsjz6EfhVQ/iNeRhUdooal5tjfvhgHsnP86oell5Y9CuS03/ACyPBQAVsKw2 kHHJ6+IZ/iYqnh24IC48o5P412q1zjV20cL4FXaNQk3DC2khPP0qrcMSeoJA zgd+1Zdg2qQ2N9LZK5tlowLt0ZfljZgBuyc4JAHHpWaNdldwqmTOO4I7Z715 8KcnF6XTO+ckmruxvh48DLtn2kNL5kf99v8Av4a5xb15FDbn+bnlKX7U/q3/ AHwK25Jfyf19xHt4dz2Px5JHPawPFKrqlxkgwP8AG/8AjXkvi98W8cqkMY0b 6dK7rxnglkttB5c8MjbzkK6k9K4DxFrFu2jzoCjMwwAHAJGecfnXp1aKnNzT Pn6FSy5LGJpeDYwjBQbe/etGNmUDPbjB4zWBaa1HBDFG4OFUAuvQfgR6V0tr q9peL5sVqzoML97AziuGpTldto9Fuz1GAeXLGdoHzjpXe+H9EudRDeUi/Z/N kBkckc7j0GOa88F7LM5zbiNQ3HOcjsa6bR/iBf6MzpFCl1Z73KxMSpXLZzkA /IWuG5lp+0Oas5P4DV8ceDJbXwtcM06uu9MhVJPXHGR15qt8PILq2+HHjqBF DRNbSMkfl4IYfwY9OB065qrqfxPvdatXsZtKgtQxDb0mZyCCD02jtUnhrxnJ oOnapZNDHIt8oy8m4FCMngDr1Of/AK1ehGvSpqUb7/8AAOHIqVNX0PMopLiL VtSmZZPOjQqkaqeTuGBzz7/nWMNHv2G77FckevIN/hXqLiO/upZ1dFeVsIRH 61sQRWNjaPAL4MdxySnzKfSuaWJVJ3S3/Q6VS5vdfQ8j0vTtQsNSikaxuVCt hi0TADPHPHvXpqRyP4KuWA2qWTeTx/F/jVm41CGS7LlwUZRjjhlxV5I1b4c6 +Q2OYSmBx/x8DP6ZqZVPa3k10LVPkSV+pyKtlFyTjHBHpmlwCO//ANaltkSW 2XOOhHH+FW5Yqlsq8DnJHFeRN2Z1JPS4tu2+VSDj61+uH/BKeMr8ANZR0Xb/ AMJDcMjA9cxxE/rX5G2K5IG04OQa/XX/AlJUailz8Adat8fNB4gmViFx1hib +tfTZSv9mr/l58UnZHwP8bbJdP8A2gPirapD5Cp4nvCsfpuKuT+JYn8a86+O 2I/2YPCpdWVrjTt2XXGSrAEj8Gr1X9oUhv2Ifi6RwB4jnwoGCf3cVRftq20a eEfgddR+Sy3Wg3vzRj5sCWD73uM4rw6CSdSS7r8mzsxD/c0V5Hnn7PyMPHeg 7FD7p5AgnufKbg1rrlNNtgGO0wxgg8Z5egH7NarP8SfCsT4RJb0gsD28thWx qsMUBtVt2kEltIXfzcZDISTj/ZyTj2xXNmDvOMu9jXCfBZkfxw0o2Pw68F3O CEuLx0344P7pjkf9814lcJskAJJG0HJHU9a+vf2r7OKH9mj4MTI0BMt65Kxq bsC3l5b3zmvkS6kLTq5yWVQOeOlfQYZKMOVdzw8TJyqNjYYkMMm6RY2UqhTk 7znken4n0rC8YJjTYywZSZAyfLwRzW+B5pfCPtLDoMj8axfFeTpTjI4IGR/E Af5c12b7mGzOp/ZrXf49t8AKVt7gk+vEf+NfYGkwzWCvrH2waZZ2jDzbyTGx QSAQQcbh6j0r5I/ZStDqfxTt7RFUSS2ssYI92jGfw5NegftPfEeS88Qv4b0+ Uw6Ho7C3ESZxLN0Z2A64JwPxNKrLkSS6jSVz27XP2q/COmXDQw3Wo3+04Mtp bpHEfoX5log+KOifFIINM0nWnt7uRv8AjyvY1iLnBlywPI7cZOT09Pi5PCd1 cRm7mllK5DADoOh/Pg8+9NgE+mTJLEzIY8EMhwVI6H/PpWaj0ZTWh9E/FvSb mw8MatbXUTQzwBWaNvZgfy4614IV8uUHruzg9vTNfRMXip/i78B9Vvr1g+ua HC1vcznG6WIrlWb3xz+frXzrtOELEJnJBqlclaIYTwpJUYNPkXa3Qj5ehI4p jrtZAGO7d0I4OKfOVabKcKT0NaXsK9xFH7tweoxzXv37CuG/aV0Bdv8Ay4X3 z7vSMf414HtxFJwSD3B9P8ivfv2EAg/aS0N8/O1jegfTy+f6VcN3fs/yB67H

6jgZPpTkXg/1rm9c+JHhPwzgP9n6v4m0jS74IJDa3I9HFJtPRtrMDg461SPx n8AKDnxt4dPt/acP/wAVXI2uolgdkeR1/Gk4P4Vx/wDwujwAR/yO/h3jv/ak P/xVKPjL4Bz/AMjt4ez/ANhOH/4qlzldjrQvFIRjHpXIRfGLwHIDjxp4f+n9 pw//ABVPX4u+BnHHjPQCPT+04f8A4qlzJDszrCQSf1oCqjlH1rkx8WvA5H/I 5eHz7f2nD/8AFVJD8U/BkjEJ4u0Jj7alD/8AFU/MLPodSyg8HvTSoY9AKwR8 RPCrgFfE2jN9NQh/+KqeHxr4eu50ig17S55pCFSOK9iZmJ4AADZJPSjmQNMy vix8vwu8YHb/AMwi6OB/1yavxsvDleeX64/z/niv2S+LzBfhT4yzx/xKLr/0 U1fjTdEiQnhs85FdUV+7uu5CZI77CCApKdAyg7vqP89BVbJdOBwM8k1PIBI3 QY746q5qB1Gxqpl5/l1KstGVvsSlQJVCsRqe3J70WsZk1CyjGPnnjHH+8KiO FkwrlyRkE9xWp4ZtW1DxRo1sq5ea6jRRnqc/5NJx0tlSVz33wzot7qTPPATF HbAyPOTtCY54PHze1dfqP7Q/hvw55dpPqk+pToAjyWlsMEjrkscZ+leT/Hbx u+gJF4P0mQxQWyr9gdODNKeSDj04z9a8FbSXvZmWeeWWSRuE3EADjA49Klxv qzRH3Npfxs0LxtayWWj64bLVJCESK8tWjkck4wh6E+4zgZNYV/ps+nTS29zG Y5QpDA+4PI9frXx5qFIf+FzFcr5kkAOGUk+owRzwR619UfCXxu3xO8ATpeze fg2igjLcMfnmtmBwW9SMEH/dz3pRbi1fYi2h8c+IEMFrbQuEBEKnAPQ7Qc4/ z3rqbeZozARhGUAhh+Fcx4otFjmbBZTHGo2gHBxhRz9O3tXS27BVjJ5XgMKt WTIYup7ySRNLE6xyyDLhB8xHQH0qfTQpnswq72Miq7j2LAZ+vOabIYktDGGk E7PIIRsptxxkdd2SefSptKXbc2WcK3mx8j/eHFTVdqbJpayR6feWQTTZVG7C RSM7KOiqik/nXTeJIQ9ho7hvO8vRLBcjoqEfCn/CsG+JSxdw7AtC/wAq8j76 9R6VveOv9Fi02P7oOj2BwDwcwqeffnpXw8E5Ye39dD7nDyUcQmzmLRsRsrYy eAaraxJs0q4UqYEbDjrUX2n91qHJzx71T1C4Mmn3B3Bsx9zzXjqi+dNeR9PK uvZyXkxvh6PHha4cuBGdRRNufmJ8ljnHpjv616DrcjL4GvkiYyxyQSfvC2SR u+9n/PWvNtHZV0GU7iB9q+4On+rPP17V6KjK3wzJ2gf8S2XAwTzt4r3ornrw fayPk5aUmvP9Chp9oG+E/nLISreLrSDGOP8Aj2lbA9OhNb13p7DzD9oml91X AHPfFZGgFW+BxDAuV8d20Z39F/0F2IAz0+bqeckit28vrJ5NoS0Vyd23v+pz ivL4gXLOlbs+nmfS8NxXsajff/M5u/sjyDNIQfYZ/IWHeROXCxzEbieGXOAB XRatPZiKTaYckdEbkn86xLue2iJAKLnI5Y8frXjUJO234HvVlqZMkMqkfOGB 6kKBX1dKcaWM45Qc/qK+ULmSFx/CcdMNnNfV9wwOnIOeY16D2Fdu9WF/P9Dw MY7UzldebFhfknP7o/8AoJry3SbcyabzLlmWPAPA5r0/Xmxp+pY7Qtz/AMBN eXaRciPTCDHIxyeQvBOa+ho7aHzIRmmbf96B50pIBGd1QC22QE+bL948hvep RdKXyY5RxnljNQfa1+z8JJyTj92fWu1Jq6sYvXQhmg8pbg+Y7YjH3jn+IU2z s4igYoCcEkkVI0yzrP8AKwwg+8pH8QptrchUA8uRvl6hCRSgr1X6HNU+FDhZ xBWJRfXpyazPE1vCmgXBEag+Uece9azXQUHMchJ7+WaxvFl2D4fuBtkB2Y+Z CO9d7tuc6vdHL+ELRZfh18RbpiVktoNOER4IG+5YH8eMVz8lhGZeIFyOchcd q1/DEjP4C8bRIhZXWwGQcAHzZCOO9Zs8mZgYnD4P3gTg+1Zxf7ldLP8AyNqs b1XpfQiW1aCaGOMY7DPFL9ma/uJ+RocMGPTr3P8A9ek5/wBn8/8A69cjp1uk vxZquTsjylli4AXBGcn0zUyQPK4HluzAZxtPIPf6VrwT24lZNoAEmVyc5b1w OntV7yTl6sGcBewPXPrXsSrWdrHj8zT1K40SNbBFOFcDJI5Ocfyq54ctzHE8 SuCFkG4LyOg6fhVl7YTWbbj2OR7elJ4WjWSWQIVCrIACgyPuj8/rXPXk3H1s Ok3rdl6904wS8N0GMgYxVeKB/JPJAIIANdBfW4EZAI465grFDhRhhgD061wT unZHQrFWaxN1g+oCFVT7PaQzO7sQCvlrwBjrnNVbZpJb6e0mt5LS5tcCVJ8Z BPb69KdqOrLomq3JZZJXu7SKLYnJ27AQ3HPGTWVpF9djUb68vTc31xcMAZXH zOQCcnPsBXVOneDl1sYQk1LyOy1TQJdEttEuJpl8albm6jxnlUOUwfflrK1T y5ZbtMl0O5S3TinXni2bX7HTYLmyNq+kRNapuO4sGcvnkDH3ug9qr3MolE7K GUNn72K55RcUk+jNE9xVv7rUbbTobiRHSxtktYfLjWPEa5IBwPmOSck8nPtX X2ZZfhnrIU8kREkdDidTXF2TAIW4IVioYDGea623I2fDjUlbJLbRkDp++U1t CTk5tmdSPKopHMWZKLGG6Y/CtGU7rU/wrjqx60vqidG8TWlvPGGSWOUZccFh yBg+2T+FevaB4In8RWt7dWsen21va3CWzm+nERbdjDou07lzleOQQcjGCajg

3XSIfX+kTLEKmrNHjdopWfOOMZ9jX6pf8EjLkv8ACXx8GIYoPEoUITwp+xwZ r4en+HWoRSbB/Y7ZJ2tHcswYA4zxFVqy8OeldJjMdjrUGmpJ8zR2l9cxBj0B ISMA+ma9nB0Z4WE478yX4O5w1cVCokr7F39ou7879pv4wsWJb/hlpSGJHA8i EDp9K5v9qPW4td8H/CNLcLm00m8ikVCT8xkhP4dOlW5PAmoXkryXGp6c8sm5 mkeSeRmPckmPJPXk1Wfwklu7RS6xY7lOCVt53/8AZK5geBnTk33t+VjSpjac 6cKa+z+Jzv7ON3Ha/EvwtLcusCJqC75ZOAqlSM+netW+u7Yodkm4LBGv3upB blrkPHuqz+Cdch0/bBqMT2kd2lwgeMMjM642MMggoa6D4X/2V8QWmt7q/vrP Vlyzmy03RLnUWEIwBIWiHAzkYI7deRWFfA/WZb2sdFHFqlHY7v8AaA8SQa98 Afhtp1u8c93Zam7S+W+5o18iUAFR0GW6+p96+cZ43jmQ7ZAuPvOpBPt/9avq C6+DOgiBJItY8SySP95ZPCtxCQPUB8E96+fvEpW4jtzAXkBmYKJEKEjkDcp5 U8cg8iu6nD2S5Wcc5Ks3JHOsSVbGVBYewrH8UfNo8vGMbef+BCtRIA34zkv3 7e1ZfiUFtHnxnHGB7bhW99DFPqd9+xjdfZ/jjpah1jeWCdEd0LKrlPIJAlyM jpkVR+I9pNYfEXWY7sEyx6nNv3D1kJ/IWF+z3fPpfxP0S4jk2O05jUg8qdjk H8wK+kvj98K5/HUT+NvDlobu4ZVXVtOgGZY5AMeao6sCPzAyO9Ocb8sjRPmO FufHOgx+CPsEVggvCOX715FFIZTcv0UpgY9cjAoaMq5jZQ/lnaUJwVPoR1yK 2PDfhbU/FOpQ6fpNm19dsRthj4VSehd+ij3NJRbewrWW56X8ChLbeCfiZdSu 62MWlpHlowRI+2X5CD04ZTxq8ivJXkaQDfhyABuHrjH8hX0n4h0G1+GHwnv/ AAxbzJdagYZbzVrqEYWSfZgIPYYH4AetfNsRJVCgG8Lx7UNqUtPIN1cSQqVy FOQc/UUhBHHb3oYYGwEhiR+IqceWQ37whqvGFzk5Hf6c0tUG17kYOxGz95ue e4r379hJj/w0t4dXbkGxvsPj7v7rp+P9K+fmXCtyR2H+fzr6D/YWdP8AhpPw 3zybS84J5OIW5/UVcFb8fyJlboenftE2ul6h+2wltg2oNpli+j2ayXUcauyk xzYGG4GTxmthf2fPq7efbLq+MWq8sszC4niiaTGSdqL/ADD/AHfWuK/azlaL 9sB5sqFSwsV+ZQwGI3JyCMfxDrXI/hFbCf4kB9Ut11vS4TIz2usyvFhTIC8c TDqOR90DA/IVrh60oJRilr1aX6ozrXk78zSS6f8ADnuMXwi+CWCD4o1M4OAV hGOPxNb1n+zZ8JLy3imTxxHGk2MLLNErjPTcDJke9dJrX7PGja7pOn3ll4Jd Y7oJJFHasQzR4G3lBJn5SOdo98nkc7Z/DzwtbCS3udBsY5reR4XhkCkxsjsp BO7k9Rz7eldEq+ljs4/+Ax/yMY1ltayl9/8AwS7bfsofCa8vZLeP4gweZFGH LNPAEIJIwGMuCcjoDkcVZk/ZA+GRO0fEO16d7m3IP/kWqQ+H3q6RB/xIdMOf 930A/v8AsP19Tkl+GXgst82g6Zwc4wgGck/3/wDaP6DsMJ4yv2j/AOAx/wAh c8bfHL+vmZeu/sw/CbRLdJrnx/I6PI0YFtbrcHIBJJCOSB8pwTwTgdSBWNJ+ zz8HZJraEeP7zfcKrlTpTlQDggO2cleejEY7107fC7wQu5P7A03BGGJ2ZxgD /np7D8eeta2n/s+6Nqmkz6zpvgq0urOBmV7mOONkBHzFTmQ/3umOmB0rWGMr J2dv/AY/5GNSStfnl97/AMzziH9m/wCDl3csv/Cf3A2kFi+iSAHtwx4Jxxxm s3xV8OvBngL46fCP/hEr6PW7a61eAT3E1qkTwSJcQbQu1V6hiec9K7EeAPB7 QbR4d04Ad/JTPQDOf885PeuK8aaFonhL4g/BiTRNOt9OFz4jRrtLdQis32y1 VGwOAQpYfl6UVsS6seV2/wDAUvxSQsNKTq25m/X/Alc+5/jGq/4VT4zzj/kD 3f8A6KavxuvDknK4DYIKn9a/ZD41t5fwh8bt/d0W86/9cmr8a7hzvJOCTgcV 5sHamegldivH5Zw3BPUjpUTIVjfC7vQjjbz196fl5Y5GASMZ6Y5qN0KoePmP 9aS0K3dmABCqB9wnA+tdX8MISP4k+EWfAjF+qluoVjHloPP+0V4rlUOI2Ayf b1q7od0YPEWhMrBWW8Ta3Qg4OCPfP8qiT0Y1vodJ8X7KWL4oayLhi227JyRy wOCCB6VyugXMNprn+IYKLJls/XP9a98+JXgpviVpCeJtliM2g28Qi1GyTG5s dHUd/X/PHz/fWLq+ySMhkG35vldfYg81b1V7ArnefFvxJour+H0t9NiiLiPB PQkjH9a3f2UYrm2bxHLtWG2g0gmcsh2kMXIUYP3uPpz715Ro3h7UPEV/FZWV pLd3EjYSGEbmY+57D3NfTGneH4fhB8LNW06SRH1ea3kvNUmibKwhYyViB9sD 9TxkUXbSi+4XSjY+NtfmNzPxN5fmnLBjwchcE/4+1dQzApHtGAcDA+lcZf2e 29ihUAKCi4ycHOBmu1BxGiMnC9+lLRSZrVWqQ8KqRSZJDYznrx0q9p0glvdO UlqbZUUkHr83U+9U7q2ktVifaircRCVCHDELnAzjoeDkHkenNWtJJbUNOXI+ WeMZH+8OtZ1rKm3fo/ylp/Gj1DUlmjsGx/DCzAn2cc1vfFCRY7gz2gJGuk6e

pAyefsqZP4msHWWEdsT1Pl4Gf+ugq58QlWG6ijck4s7QfMeT+4Tj6ZNfF0JW pbn2IFfvjkIILQHGc9m64qvesDZzAE8jqasQncpONoUcknAFV71la0kOBtIA DHtzXnxfvI9mS9yTfY09DsY28BG53Zu5NcNqI1HPI/ZIYN6feOK7XWJRpPw7 uLZhiY6fNaAL/C7DaCce9ef6bcY8IJAu1V/tGSYMR82fJRevpx0rp9Scr4Bc s4d3tlHJycgj9ea9SDtilW8jwpP92/UueHXuLj4YptJSM+OlyPmGWYWMfB57 A9f1q3461HUNO0/zYLh7cu4TKSKzdCccE8dKz9LkFj8lbJ5mKBvGH2piELFV FnGhO0ckAAnHrS/EAK2m2zx3Uc6SOCjohAlxwepFcGaRc8XRSV1tr37dj3Ms rWy+u09f+CeXa1451yzvZAuqzqiLnsR6k9KyG8Y65JpVxcTag800fmYdlUc5 PPT1gn4kLS384B+VIG7A4I4P16ZghJNjw/OUXcm1gBzjA4717dKhBQj7g3XQ +UniazlL3397Ky+Otclmt3e/kcSNtYBE5GQMYAr7N+DPiLUfE/wxsb7Vbtr2 9eSdGmdVUsFIZVGFAHAUDp2r4ThJmubYDIywOVOOc9vevtn4Ahk+Eemb1CuX uCQM4/17+tXmdKEIQcYpO/8AmPB1ak6j5pNgx0viDnStU7HyW/8AQTXm2iA/ 2SnRhk/zr0TX2P8AZGqkdRC34/Ka840qAtpKN5signoD7/SuSknyo7pu5rE4 kBHHHf1zUIP7jsMt0/GkFu5k/wBfKeO+3/Cq8kEvkj/SHHI6hfX6V1IwkEwH IXGcZ2jp/vU6wfbFHkjkYx6VBKjpb3W6Qv8AKo+YAY59qWzjuPJXEkWNv8SH P86cP4sjGp8CLrNkMODg4x61ieNX2eGLo9SEH860f34jJDx57/KeT+dYvjnz x4ZuA3lkYHK5GOa678pzxXvI5Xw4BF4A8V4+UzS2SBs4xhpD/WqFnI9xJOpc SFCqq2BkqMP/AK9W9KYr8OPEBznddWq/l5hNZNjN9qnm3OF43YYHk9j/AJ9K 5rSlhrLe7/I6XO1dOW2gSQQtlxKMSSTkHrSfZof+ebfnUy6okahVtmZVGAxA yR69aX+11/59D+S/41P+0D9lSet/wPK4dyxmWJQ/l/NlhhQT/PsfqR610CYL hSR2z7VzisuEQluXGVz8vue30/DrW3v8lvNjYt5rJxnjgBkfhXpVFdg55NTf U13uAYyOobpz2xUXh1khvpVTC7WViB0BII4/z3qFpT5e3j6VJosPIXs7BQoc J8w9cnP6YrlqTdm3v/wR0mk1c6m8Ys+NgOe5NU0k+ZiBjgcmppmO8MMbegz2 quJMsWPHXAHeuOd1L0OuOmpdt00mY6qL6SYajBpgu7fYwCOiRnI5/i4/L6Vz ug6jbX0M00weMRpG4O/uzFce/I/WrHiC9sJrUWlxIIrgxIPmOMqUKgj8RXHa Jdtp97avGkkiKY2lMKE5lk3c+vy5FfQRp0pQiJrotzyZOSk7Hb3Zi2lUGdsi HcT6hetVPGur22kWoihiU3s+1+c4Ve5/Ej+dMvdXj1K+1No4JrcNM8kfmrj5 WJ28Z9K4vxFq0ms6pJPI24LiNMHOFHA/x/GuGjSVSq+ZaL7jec3Gml1Nrw3r kt/eSRTgHcN4KjGMdg7+C5B8EajFuHGMj1/eCvG7C5NpeRS52hWGT7d/0r02 ylB8O33zDbjOc9MMKqtSVObcdmhQm5xs97jfDsir4p0CU4ybh1590YY/X9K9 x8KDZ/asTQQqpvBMJQQZnJhRSD3CDaMDOMs3HJz4LpMoi1LQ5wQQt7FyMc7m 2/1r3/w6SNR1SJYYIQGGQyD/AFjsVIweegA4wO/NejI+qXzOLG7NryNacRwR F2KgDu5OP0BpunCK/dwkkeVBJ2Z/qBWiEMikcpk5DLwRUtrbPExcSyucY/eN kV9DHkSakj59uX2WULSGOS5uLdyxuLNIWXMY2S7s4I5yMY/Wi68qGTBwm0Z2 rG3Pp3x+NWloyniTWoxyJUhkOR16f4mrs2kpcODlhO0YxvlGOvY1vV5ISUba WRIBynFSueU/H/RrJdM8Pav9uhGoSILQaeV/etCplYzA9NoYhSOuXH49x+xP 4ElufEiel2u3hN9PcaJa2qq487bAtw7MyspK5VF25HOSc44539o7wmV8GeE/ Esco8gG7uNleHHQuomRs+nyMuPcV7z8CPDF74f8A2TNG8U6bOLK+sLmbUYLI FUyK0s7odpOR90gHscV40KcYzqS26fee4pWoRPcR8LJdS0uDU9Wt4La+aHzJ LW4t5ZZIWXOFD/aMdgeh/GvzY8Vt5F5qO6MM0Wp3sYVxxxNIoP5DIr6pv/jV 46ulxL4ov5EPBX92uR3HC182fFvTH0zxNrVqSrMdQkuAynqCT96Bz7OKwq0Z 07Ob0ZNKtTqt8itoeeBWYkHg8dfrWfrqsNNusEZEbZDdPf8AGtJACC3HUHmp IIRnbKhlPWMjOKyex1pnN/DC/XTvFWkz4leK/t2356AuFP5Bj+dfcSXMtlK7 wO0bEFGK9HXurA8Eexr5JsvDlg0geNUs3RIYGMYyRyM/jXpz/E7X5oWcS2ax KwVnW2YgMexO7HOOlUnzRsJxZ7Xqt/pmtL9r1nwdoetzjOZza4dcAHL4DYGO cnHQ+lZsHjuG5057LQLfTNKsRjfFpkKgg5yMt+HUc8da8Un+lOrzswa+txkc gW45/PNVh4x1K2X5dQWJT1EVsi/yFZ36Aonc/EmUx+BtebOGFnKck85wea5f xdpfh2w+BnhPVLfTrFNcuriWG4uLf/j5cAgAyc8gfTvWLgHiGfVLSa1u9Tnu

LaVSskTloVgeoPy1a8VXVpgHwx0SygkEk9leyBIS2ZEjY5wBnhc5P4fWuDFu onTcdrq56GFjTkp8/ZtHnvllWXdlmB5J55pXGVyMhR1wetWDGAsfzjaTwT3+ IJPEqy5B2gdQCCBXpnAn0alypMIBOMDIz3Fe8/sKMT+0x4bTcNotL7Oev+pO K8NmijNII7SoJVZQsRBDMDnkcY4xzn1717p+wIEn/DTHh5wMlbO+G7PT90f/ AK35VpBrmfz/ACJlpudL+2JKyftOelWViGTSYWXnoRakjmrU+mX+l+BvCNyl 5fXFjqdvHLlkwUxxyYZgiELn+HdgknrVH9r5hJ+014tyMrFpMZKn2tB/jXTX 216je+APA8iWI2+mw2UZdlUmlyNuAI6jOCR079PXpw0Vv6HBipPQ9fudTvLX wzp5+13MRUfLvuGUJyOm4gD8MV03gf4yeldK8N2VpDFpUyQK0avc2O+RgHbl m8wbie571zt1biHw7p6KrRzNEH2A7WOSPeL17FvgO+f4YLnTYglpSA0gOFOM +Y3tTxEUlptdnDRqScT1VPjh4nY/LZaCcDvpvX/yLRb/ABv8UvES9l4fHUqD TOg9D+961xMUE3lbmRx82Auxgcev3ajubW4ktrlE8xWZSEJWQYOOx28c+lee kluzbnm9DvG+N3ilddP0A+/9m9f/ACJVfUPjn4hlsntHtNHiglI8xbezMef/ ACIeeMdK8uHh7UyNr3TBvV5rjH57KqyeHb67ZlkuCJJHVFLXM4XcSAMnaPXr mqTSFKN005HrUnxF8NFf+QRIM/8ATtF/jXzp+0xqtjrHxK+Dt1YQm1gPiC0T YyBDkXltk4XjvXpjfBHxQGA/tLTyfT+1Jef0rzL9obwjdeDbr4lpfyQy3beL F3SQzGUFftVkygseePm4966k5NMywsKcKqcWfXHx1Xb8G/Hhz00W85/7ZtX4 4XCCMlck7TwQOK/Yz4+N5XwV+IDHto15/wCi2r8dZmBkJ5wCCQf61zRvyX8z 3VZDXHy8MGIPB6e9QsTIvPPuOKvmBGjZvNXOM4goIv3YcAOAcn0+lStroq+t mREBwcHpzgU63b7NrGiSsNoN3FsMgOGy204/UfpT9yh2AAwT90c44q/Y2Nvc uHnL/wCjlXhOM+W+c5HpSeiFHVnt+m3E+n3AntpDFIMDIwQwznBB4IyM4NdN f61aatare654b0vUhglrxoigXDY+ZsEA5xwT3FeHDxJgUY3DUpMjuYl6flT/ APhLtUMUiNfo8Z6xvEGVvwxzU7jZ7pY69bLaqujWGnaZCGB3WUYLbh6P6/hX M/FG6+z/AA18RnkmW1eIHqWZyF5PcnNed2njnVLCMJDPaKByVW2wMnvwai8R eLdT8U6LNpN9NaraylGYxRIXIVgw53EYyOeKuDs7g43aPFr5RLqcTL94Sqr4 GeRz/T/OK6dl8si/ey3Uc1snSbW0YFl0kfg+a4BPf8qzZgFuCSduSfu8YrKK d2VJ66shCYDADAJ4JGKv6FldRsRxxPH1Gc8igZYucMSw46np9Ku6QWbVLGMs dgnUjnocjP8ASpraU5ejKpaVF6noviFmWJVYjLKOB2G8VL8QWNvqMcW7cfs8 GSP+uams/wAVSqiqlv3ZVQcdcbl6Vna34tstevDJNDNEQqxYRuMKAuenoK+M ox5oWWx9fCogc+ZkUMu9AQRkcZgG7lMls4zx0oS40vobidDwNxUc1DetaNaO YrvdICCkZXGRn61Kw8k7nbPFQIBxRv6REyeGbKWVFFq9/INxYDOEj3D1Awev vXQeIh5Hgwnja/lhMdMbhjn6Vx9vJIfDS7pGMYMzghPAO1cnHvgflXW+LJ9v gmwlfMSiIOFGehBrWnFutGXocPOITcbdx19rMemfCrTbzyuLXV2kdd+3eREu eccZzXM+LruPSZNOiEd1FYXeZI7cYdrZmwSpGc7fQDp0+j7bVNS8Spp/h/TL G41O4F09zb20MYMkhVC20LzuACljnsDngVF498QQ6itsLiK50SWMnMdxaeQJ W4GAwABHfIPb3roxFGTqwdtNb/doXhJRWFqQcrPSy9X3/Q8w17UIxezF/Oiz 1VkKn9enQ/nWc08TeGXhEqGQi7m4ZJ3en0rb8QQfbreW4qAkul1/fKwBJH94 Z6jBOfrWFcMD4ZDbVYrjqP8Aar1KSTjGy6o8WolG76Mx4V23dtlN6qVyqgnJ 49a+2fgbKB8K9lboHEjDPXmVjXxHblWuoSWMauQSyNg/WvWvF+njRvhH4W1b TU1aG+kQebdwTyLbxpufG4BsBmJGMen0zpjKCruEL21/zJw9T2XNK39aH014 hcHRdYI4xExGf92vPNGu1TSIVKSHHcKcdax/DPgjWv8AhXR1FvFuu29xNaCe e1uikg5KDK/OpYD8a1vDSSR6FapJIZpFUBpCOWOeuK87kUNlu+56MajgK7Vj RN7GZTkSLgY5jb/CoWvohApYsM+qkd/pVnGGIx2qJiPJTnuOtapWlbKkl0rw XJVg5AToenJqWyJEa55ITJAqG4YKl0SByqcH6tS2tnCUyUx8nYkc0oK1SRE/ gRaLnyz16nn3rB8fPjwzKNw5C/jzWsbRFjLAMMn++3+Nc/49t1i8OyYZ8kr8 pckH8M12Pr8zCFuZHJ2LbPAOq5TO++gG8egDdqoxsVmc9Mqy9ecYqG310QaD Lpnlbw9ws+8ngFQQBiq0V+GnzJsGQeidM/jXLTIFQUX3N6kZOba7E5IAOOfw FJ5y+/5VEGhI/wBen/ftv8aXdB/z3T/v23+NH7z+df18i7vszzYnHvWnp1wU VQ045ICoefTP/wBb/wCtWagDOoJIBIBIBOOfQVatE8sIZYztdhtYfe4z0HXH

TpXqTSaPPnZpx6m4w3KcHFN8PsUvbxcYUEEDJPOTzyahvJXjjAVXYvkZTqvu OP60vhzd5852CNQoG3GCeTyf1zXDJfupMmlpqdMGLDknJH3jTC+9wCcnscdD TA249yMdqYz7GU4P4GvN30OnfRFa4i8/VifLVisCAM4xg5cU6GQ/avs5TY+3 eDxgjOKQzAai5ZlCiJBnPYO/H61A2o2q6o0jXEexE2Ag5ySTkH6YH51606an RUktbHHF2qcreheuot63XKgqmV9c1zB8G3FwWnedFEjbgACx59eldHZahb30 lysTrJmLptlxx64qzbkNaxZIOAMiuKNWpQvbRm0qcZu0kcXP4TmicBZ42BHU qimu1tRt8PXAYAsRhh2xkVTuV3OvHPNTRSFdLnXZ94/eH4V0e2nVXvMz9nGC vEql/l/YHGQyXULfX96K+lfDrOuoazCuzy9tvldud+cyKN3YL6e5NfMFzIYt NMoB3xOHIzjO05z+lfSkV4NMbxHdRz3UNyNGFxAIIlkhMsbkgZwVOUG49Cpy etengZ+zjd92efioOatc9Y034e2Wo2lpM+p6grTRRSYgtltoLgngsTkfKQDV +1+HGkGBWfUfEb7gGASK1UHMZk7oew/Q1d+GGof2v4E8LahcTWg3FxYWUsql kXDbm3DBHHDdD2FdNZJbRm3DXdoNghBYMpz8siH+YP8AnNdU5TjJwc3ozNU4 Wtyo5aD4VeHLaWe4afxJJKUbfl11bruCxrJj/V9BkHHpitM/D3w5G0iNBrTI C4JfU4h91kXtH/t/5PFb0clr9nVTfQLvjCnBY4zbFD09wD+P1ys9/ayRzn7e nzrL91ZCBuijJ/Irj8fTArN1ZveT/EFSgtOVHNa98N/CXiPR00LUtH1C80xb pZ/s8muMgEokMW7KAHoT3xzmuZ0TxQ3hHw5a+BIN1beF72S6gtkh1M3Vvbqk plt9pTmYFWYjcSMEYPWvULi+tTPKRdufnkbAjkPPnI46++R/9evCtXXT7Pxn 85a+t4vEV0Y7e6qbYrPE8nmAlsZ+YcbQc5OTzWTrOknN3elypU1Jci0O4fwf 4KaNidf1F2HQx6XOQfzQV84fHqwy+MdfaAlkSWAbpVKlsQx849xivoW68T2w XJtrUkDj93nH5mvnP4z3I1DXNQmjjSJRbxEKihQCMjp9BXFh8y+t1PZg/fW3 6JGEcOgT5tPkc14D0i21kzQMIRcF8fvSMY6j6V2kvwxVm+WWwjxyWEm0n9Oa 8VPLAkZZTwe4p4csw5PPUZziuqpTqzleE7fK530q9KMbThd+v/APXZPhdLvL /wBr2Kq3IDPjGKvWngvUbKwWzj8R6OLVJTPslhST5yMbssDngY/E+teJSwxy KA0atg5wRmmxxxu0bMiFhzkqOOv+JojQxDWIT/yU0dfDJ/w/xPZ7j4aQ3Nw8 9z4m0sO5JJHygcdgOB+FC/DDTnk2t4nsGc9AjEn+VeOwwho0Xy49q8KABx+V eifAGP7P8VLSQRx8WlwoXockLz+IW8NiIRcud6K+vKhWoTko+z/FnWw/B/Sm IDelFYZyPLgkP8lrY/4VfZXGkRaadcZolpvtCKLB2lfBGdwj3HqeCcc9K9yi 1Bdw/cDP+8auDU8OuYQOeMMa8l1K0mryZ6SpUY7RPnaf4d+F9EsVS98WCzig +VWnspFC5PTDDjJIrjvHFzoOix20WgazBrjyKfNlihKGlg9CD6g5r0T9oYpJ pmsTvHgebAvt/DXjXhv4beLPF9k15onh+41KzGFNwksKL6YG91J/CtsHKpXb c5bdDnxns6SUYx1aTOaJVjtAORxk8175+wkG/wCGnfDw2jBsL85I/wCmQ6V4 z4j8l6v4TITV7NrOUuE2GRHlbGdp2k44Oa9m/YMcyftQeH88f8S+/wCM/wDT MV71J3bt2f5HiN7o7L9om3ku/wBr7xCqjcyQQk8A/KtrGTkemDzWToNnNZ69 a3cniS4GnrKsn2SaRRCFLFRySBtzwPpW58ebmS2/bA8VSxkBliSPlQRtNpEC OfY07RLaCW8S3MEBgn2RNEEwggOGBUDG05AORg9eea6sOnJJo8nGzUXZ7W8j 2+K/i1Tw5bahYTJeWNpEjXFzaNvjiA672TIB4P3ueDXP6L4r0Cy0dJLrUNOh iWKS5aSYLtEQYkyElCNuGU7iccjmtzTtFtvDPhq3sNJM1lZ3LxyTQxSkpl+c 5blfnJPcdelei+GLDx/4i0Sz1JNNFzHcx+bHKunWhDKWO0jPOCKvExvv3OKk 4/Ybt+J5bbfELwfd2bXKa/oklsqbjMs8RQLgtnO3GMAn8DSaT8RPBfiK4li0 zXtH1eeBPNkSzljnZEH8R2qeK9el8A+Np9Oexbw+RbOckLp1oGznd94c9axb 74K+KL6B4pNBvEjkBU+QkcLEEEEEowOMHpmueCg17yaZpKLv1OL0zXPDetIG t9R0gQ7yhuZp4YoIYEghnYBQcgjk9eK07fwo+rSGHTrrQdRuBhvKs9WtJZAO xCquex/Kq+r/ALKepanDbwy+GNUnhhVkRWIU7QcZHzSZ5wKv+GfgR4j+HmrS 69pnh7ULa8ZFSSaYRupRd20Eb+29unrTjGApK0XYkf4Z+I04FghPqZ468i/a e0e+8P2nwaivoBDOnjBZFQMrDBmsznI+hr6JI1Tx4p509sjr/oy/414L+1pd ard6f8JpNYh8q7XxagCFQnyeZakHH1zWkVd2FhG3WjsfSv7RjmP4GfEl8Af2 Ld+v9w1+P95tz6HPA9a/Xz9phtnwA+IxAJH9i3YAHfKGvyQ0bw5L4kvXCXUV IDCy+bNKhYRqT97aBlsYJwOfSuOK/d3Z9Angx+j6xHpkzRyofLd8sxUHH4Ht

0r0nRrLw1rWmpM+r2dgzk/umHzY7HGP84rnvEXwgu9G8I2/iK11/S9a0e4uX tY7g28xFMyDLIC6gNgYJwcjOCARzyOizQJcFJmWNh/ernxeHgU0t03r8vmde Fqwk3dKVj1uXwLpJOV1S3x/1z/8ArVVuvh/pUvTWoVP+zgf0r0Lw3CsWnLsP 3kRsj6Vbm+QKBjPue9fMrFVV9o+leGov7J5NN8PbBcY1y3G7+9gA1A/w8tGP y67aZ4zyP8a0/juFfwnYqVVybteDzyl3rwcW8Mk27yYmYYCuUHB7V62HjWrU +f2lvkjyMTKjSqcnsk/mz2rT/BkmkvM1nrunkzRGF1lhSRWQkEjDZHYU3UPB k+oFfN1TSxsBC/Z4FiGDjqAcH/65rxNrG2ISVvs8W7JGTEufwq1OisuHhQqc fKVGOtdPsa6dva/gv8zm+sYaSv7L8WevQfD5AMz6nDIf7qHANLdeB7NIJJGe 2k8tCxCfeIA/nXkJQRqFVBhcDBHb2pzSbXxjIU5Jz+IZ/V67f8X8CliMOtPZ fj/wC7O6JI7r8se/hTyQBVrR1H9s2J54mU5HfmslpDsJZcg9WHXPWtPQnL6x YgBiN68j16/hW+l/gyt2f5HLRd6it3R2Pi2TIIIwu1cA/wC8K4wj951wSeld d4slwvGADjoPcVyKjL5YAY96+NwzvTv/AFsfUT3FAwzccDnINSRMFkPOfTlo UruJ5weoqaykSKTcQGBB5PBFdDZL3ujXglM2hyxquWxJgfUACul8UyovhSOO Jt4LICCeje34VgRSbdG+0fL83mfKuOgNbviYLH4dj+Ta7SJ35IrOn/GS80aO 3K2jd/ZZuxp/7RXgW5bAVJ7zJJ+XnT7pf5msD4g6guqx+TIsUziDc6GZHZAS v3h74l49an+C+pDRviz4Vu2BxBPNnb1O62mX/wBmFYXjPU5LV7e2SQIL21QS FYgoKxsGUZySOSeAfzr1cRKCdNPfX8F/wScPdUK9v7v5s8g1NpNO1GVreR7S NchFXICe42njHNS39sJPCsU0YLIHxI3GUbk9B0B7UmsXUbz3GdwLEoYwOvXB 56DkHOakW/FjpMBdTJbsqxzQtxvT/HPI/wDrmuxN2g+t/vPHule60Oct02XU PzKFJzulzx9K+q9P0a11v9nrRLO9UtBMlqCqttyTOo6j618r20qnUEZG8tRk ruGdvHFfRHjHUJrD9mzQWgfZKy2ZDe4beMfiog8SnKpTS7/5hQajGdtrP9D1 rXwtr4X1mJAfLjt9oHoAMVxGkRM+mQkTSKWxwCMdfpXUazcM/g/U2JO5rZd2 fwrldJuxFptsNkvKr/ATXIQjZLv/AMMek5XReEMgs2Lh8kADIX/Co2imWFMX AI4+8ISC+hMr5ZIGB1Vhz+VRm9haNMSoO3Pat9SGupWmEgguDIwY5TIVI459 6s21yoTlJB8veMmqt7OHtpQrqcFeAfrWra48s9sp2qaetSRnUfuxIRcRlByR g9CjDH6VzXxCnifQsCQbiyjHtg116oBEvJ4J49a5X4m/NoC4GcyLyPoa62t/ mY0/iR5KThunXvQSA31pGl3kZBHr60qSiKcMAuV52tyK849BvsBcA4o8wUfa X9h7AUfaX9R+VFiednC5DdqfQ1LDJsfd5ayYySGHHQqfqRUl9CY53+RUjB+U rwGXsR26EdKrMdoz2zivf30PPu5RubV05I/csrbn4UBvIJwOT34g3oSqCNoU DZqlR94565P+ea5+S6ypByfR3Y5Geoz6f41o6VfyWpEmwyW7KcLHjlOc45Of 51yVKb9nZGVuRJNnUMMNjPAPY9qMheQMqnoeKzTroRPmqkVj2BGQPU4PA96Z LrgRIRoJ97cADbz+Oa832M+xspx3Q2/0F/EGpbFmMSrEDny9247jVmw+Guo3 FzBBZX8TXV3KEiFzFsRn5PLtkLxnk/TvWVdamurSwpDdtYFSylxkljkYAK9u fWtXwvdjQtdstQudbfUYbZi7WkfmO5ypAIU8fxA172HUVSUZo8us5Od4mdp/ 26LU7KC5maNr/wAtFaRFRQHbaCT6DJJ9K6WSyGm6hc2JuYbnyJGjM9ud0cgB xlTqZBxwa499J1DWrxEnP2eOFSIywGduSR07jp+Va+IRpp9okaKSPXGCSe5r z8UqUo2hudVBTv7xZuXKykDgjjnnNWIH3adcAL0Oc/IVa5IDsCfxz2p0DEWs 4B+XriuSOiOib11KN4D/AGRdd/kbnj0r6b0nQW8QXNxbrK6mXw3dOyxFvuKl iZGwDuVc5K98+1fMlyB/ZF3nJljbk9+K+pPC9lf6hcaQ1noOreIWOlSl1po8 gilR3jQJKWLpwrc4ycnAx1x62D+GXr+j/rc86vrZnX/CX4j2+jfDfwxpx0WS 6ntrG3hEwjUg+ZCsZySOrKwrstM+L1veSxeXoiwF2h8sSxLyrmRkPB6YR1+t UPhR8FNRtvh/oy+lbPVtK1m3TY9kIFO0Q3JliyRuX5sjlB4B7Gusf4D2DPHK k2sQJbhUVlmhhBEbsUJ3Ac4lf8h+PVVnHnd2YqLauYEHxjU2ttNDpkex1jZR sAJH2aSYd+6gr9famT/GC5s7W6dbRHFtFI/Cgb9lskmB9VkH4rWzF8EfCmmp Ck+oX4ji2ohl1u3jwoDRjo4/5ZMR+NDfC/4dQwuLzUrcowAkWbxJGBqp5bZ2 y8ZRUH4GspTg1oUoW/4cyLz4uapBPNCYVG0zqzAgcJJDET07iQP+GO9fPXxH +KWrN4u16Z4IsjU3uDFsXJkiXyd28Lu+ZVyR0H619JzeG/hMpJn1fQHIIJcy eIXYsSoL8KTnLKh/CuE8cfDv4Z+INO12307xN4Z0m4vWie1u1kubprVgB5xK

hPm3nPU96iXLJOLT2KcUtT57Px21Ep8+mQFuhCzsB79qzpvEkni+31Sd4Bbu kCrsD7843HPQetdxcfs8eFIFUt8X9Onbd8yweHLt8D6lxn/69ZOpeBtB8Ho0 Oh+KJPFluYiLiR9LksRCy/dwHY7t25jx0x71nRw1Gi+aCsyZR7l8yWPzEYgc pgnPGOcUgTA7Mcd6l8r9zvLAPuChB1B9fSosEsOOvOa9Dcz2epDfMyWU7JkE ROdw4lwp5FfqZ8UYPh/8KrfwDp48A2uoDVtlt5HfTtEsXSNyBkyFo855Az1O Oea/LqWEMP3i5DZVIYdQR0r7k+HHxO8XfEj4R6BdJ4kudW8brHHaQ6Cnhq3u 2MCgl5TIIuFUAHkkk5716OHg6kbR6a+plUjzanrHwy8S/CnXvD+q6xqPwksr qOG+isY7bU9IsopFYo7b02xnIIA688fWu1kvvgtpEGk6xb/BzRLcz+aBLbWI qhQK7IVZvL6EjOB6D0r5Om+O/jjTrG3kk1DTYrS5dtqS6LZKPMQDDMAmRhXO DjuR1zW3p/x/SS1ubTXfEltey29ur6YdO0CBYI7lt5eNwY/mBJTngfMTnIFE gsVvf7zL2c73i/zPgez8Z/C7W3m022+Gdja3U8ErRXTQQN5TLEzhguBkjb0r mbefwpcpbBfD8GZ4POjkbSbQ8cjJAORyDwcV4LH8UfGlhp0V/YXvh1dVcv5e n/2BCZWh2YLeYMKCQxXZ1POMitv4e/EjUbq78Qw61e6LZNYKim5stDt2ijkZ PM+dIZt6IOPI6EEE54B+6T2HJVIq5mR/wUb8G6Z4M1LVLbR7KCxsltrKcQ2k XlpvZifug9eFB55xXz+PgVour6dpV5JMGIms4WaN0DFCYIY8ntlia9W/as8R X3xD+DOseJr69XVJ5b6KzS5W0W03IsxRf3Q4B9+/XvxW8B6UmvadCjWt3dfZ tMhndbUouEWBMksx6AkdAT7V4mFpylOaiurPVxc2oU7vZHIXxW+H1I4G8G+H 4rFd8bw+YzqYAYzzjOBx2Arpf2DV2ftN6C5Ukf2ff9AT/wAs1r0P4u+GrK// AGV7jxCzJ9tsrmyt40fuj3qBx+Eprg/2EI2X9pfQxk+X/Z9+xAGQT5Ywa76S 5ZO/n+RyNppM6345wve/tdeMFjjd3/d8lhLY+ywdutami2NxBqFsTbTqN4yT E2P5H+VcZ+05f3um/tOeNr7T7qWyu0uoVWWE7WX/AEaEflxXLW/j3xOXd5Nc vmeRt7sZOWYjBPp09K6MNVhB2gbeW/6HmYvDVazUoW26n2HfXNvdWliYmOYQ iOpzuQ8dd20j/PJ6V3/gH4I/EHSfCOk2dj4fE1pbwCGGR9KmdmjUnaSfNXJx 3wPoK+FdJ13xPdBBBrV4Audu6Y8ZrpdP8K+Pbuz3WuuCOJB/y0vSCP0rsIUw 1TScml6L/MwhhatL4bfj/kfck/xm+ldpF5lxoEMCdC8mkzKM9hzNRb/Gvx9e BjBodvOi8FotKmcA+nE1fCd9ovxL0qK4a61SZo7aNJZXFwClkfGxmyMYblwf eh9M+JunT3cM9/e2stqyJOssoTyi4ygbjgkAketZv6inyuo7/wCFf/JGnssR 5fe/8j70T4yfEJV+bwwufbSbj/47Ud98WvHt9YyQN4ZzvwPk0q4Bxkf9NK+I J/DnxTtvM366IzESkkT3uHUg4II29a5TUvF3jzS3dLjXLuNk7LPkH36U1DBL 7b/8BX/yRPscQ/d0+9/5H6leFdc1vV7+WLVNKexhEe5Xa2kj3NkDHzexP5V8 8/t1Q+Ufhayuny+lo22E/MBujO7Hp8hGfavm62+NHjy1CmPxJdqUAVSdre3c Ht3rndc+Ivijxvq2gQeINVn1KKyvoGt0kVFEZ8xRxgD9cmpboaqMnfpdf8En DYOtSrRqNKy8/wDgH6SftNyE/s+fEI7WwdIuAfYY5r86vgJ4esvEWk+P4r+1 89YrSBo7gROWhc+dgrlpwmdvlkUq3AypAz+iX7TchX9nr4g8A50icYPGcgCv y68FX15pjaxJZXMtq5iVGaBiu5Tu3KcdQfQ8V5v/AC707/5HrxWtz64m8EaF Z/sZ/DfW4dPVvEV+XLvtJIv589kZhHkoCVQDIGeBXw3rw/4gfVECgAXMoAXA 43mv0Qjv4bP9ij4OLcDCCa4k3Lyf9bKAOPqK/O/WwB4z1NRjH2yXr2+c08RO UgacmbYZJVGkfTWhvs0ux45MKZ9+Ks3hDHgHjvT7e2FtoWkORjfbRtx/uCqt zLmTgAr2J7V8LJNNn2aalqjzj448eGNOxhibzqOwEb14hESEDEHkkgj+dey/ HmQp4b0kkH57wry2P+WT/nXjyrsRVOOOM19RgF/s6+f5nzGYaVn8iCJFMMv3 jycE5POatyJ5cRUr1IIIPIqhaIYrNlbDDex+Uf7Rq9cKAQM9vz5rvep5ur1Y oAfPOMd/6UxzgqAeTnANSi1eWzef7qRsFZmYAgnpx17HnGKdFCs95h5LeLYj SZnbYjbcfKOnzHOAvUnpTVyrlWUERsmO/lxWr4bUnWrBRgfPnB4yMHisqZWE R3DaWOQp7CpY/ENt4c1PT7i6SRIDHIjxxgYz9Oa568HOIOMd2n+RrS0IGT6M 7bxU+5n9Bt4/EVyPmEy9QAO1fRuqfso/EW/hsrk22iQx3cUdykM2sKJNhOcM FRsHsRng5qlY/sW/EzWL6eLT4NDlaMb2jGrBmVScA/6uvmsPgcRGmuaJ9FPF UHLSSPAwxL9Cfr0ge3+YsM4wDwT1r6An/YU+MEITdpmisZGCgDUs8np0j/Wp Yf2EvjAQ+dL0IAKST/a4HH4x10fUaz0aM/rNH+Y8KVw2izA9Cj5xk966bxXc

LcaAjAghJlCnPbac/wBK7d/2WPHb6Wgo3h+XcpJYamdoGeuRHzx3rh/jb4Y8 RfDCawsdctNPS3vY2u7OTTrwXHmRqQPm4G1sMp2+9OllullNOMdnd/qEsZRi tZX0M7wrMLTxLpU8RKyRzZBXjb8jA/oTXL/ELxEItS0w/Zbi0WWIAtdRuuBn qNxwR05BI471u2GieItU0aK6g0hoI2VJxe+bHuaNwSh278qCDkZAJrZ+I99q /wAR9O0qwu7E2djpWm2ulwRm/S4ZEhUgEO/zKGJJ2ZIGMZNdboXmnUW1/wAU TCq3TkoPSVvwdzwa8uDNc3JSUMrvweD0J/p71NqsmdHtVKncQuSR049a7KT4 QTW6qJI5kLDepaWMFhnqOeR70y9+GF5PEsUUkmFG4b5onAAHXG70zzXaoXtJ bl45Qk1/wTzm1bZOjFSwB5A7ivqLUoYpvgZ4WglRXDHTQAy56yJn8wSPxrxM fC7W7lpcwxwTxKSFdpFUM3pnOM/jXr+rXWuaj4B0rTbPQXuJbN7RhNDewNEz REOUBLht2FPAU1nXi6k4OP8AW5NFezhK53/iOUL4T1UAhcwoBj6isCwP+gW+ Tn5V5P0rgrf41r4oWXS1tFRLmMZcFspjn0x2/Wu1tLci0twkzj5RxkHt7ivM 5ZQtB6P/AIY9FTU1dbGjn53we1MYBljGeQOv4Gq4ilVXIuGPB4Kq9qHFwRGR JGT7ofT61aTRLK+o4SCQAAZYc46cGr9stwlyVelkjuh/xrLv5WMWJAoDOBwT jpWvbN8jDAzgDNTT1qSZM/hjYmiknjjU7Y2z2BII/SuR+Jk8o0WFWQLmXs2e 3piutE2yMDJ781x/xQmD6VaAc5kwMd+K6ZbN+pnTfvK55e4BOccU1pVTJYna eAMdP8+tX7qCM2ts5UqxyCV71nuuCcHHpkV50WpI7HJxew45zwcD0zR83r+t VyrZ+8aNp/vGtLGHtPl5tbd7qCFurx/ugrcZwMq/XacfRabIDJIQS0z4wOdx zxn8OuKm0i5NxqEgk53ISPIA3OgJ499pP50zXLF9DvTBJhiyLKrJ91kYZUj2 IIr22m2efSmo3i3sWNFt4zrtvEVDg8IW5525/n0rrnt7WN1QRRgegTPT29K4 PStdOm3scuwtGGBZQeTwR/X9K6K18V2d9fJGYZIzIwAY4Ayfp05xXNWp1G00 rop1ISZrmKxZCnlRuGOdu373+eKbd2UEumXXlRgslmw3ocGpRbwkggYAPGG/ WpWCRWk6Bgcxt7+tYNSTTkxtJbHBaLotzgV/DBbxC4nlOIY8gAzjnGM+mfzF d1H4R8Q6LpjTahpP2eBGx5ivHtwTgZAYnJPtVH4ZwEeKNFLLhjKTvDdRgkAj +nt717V8SXMXg+RAoPmSRqT6Ddn+n616E4KrBcy6nNKpyO0djw2fW7TS7xUu Gbdt3ZAJxz/+umQSpPFDIuQGw2fbqBWB4vXbqo5z+7HP4mtrQFA0yDcjYx95 IIz3/EVxV6EaUeaJrSqObsy7cKCqkc5P5U+EgxT9MkED0qRowy44A9qhLhYp gAPYe9eendHQ1qVJHEmmT7TwyMw9+K+m7K+t7Lwlo84uMym0iBCNtI+QelfM y2pmspl43OCMMSRkjp9KsRav4uEEcaagkalgoFVV6Acfw16dCrThGSk7anJW pufKonvFz48WdirWpdl7ySsxNaEEun3tnDPLHEjMM42g4/OvnR9V8WSEg62c +2B/Str4W6lqd74zFvrFxJeQPbO4ilYlCwl/UZNdbr0+VtO9jJYebai9Lntz 3Vki7ktLYFTt2+acEf3shRz7dPemx+IRYWdzbRyW4glxuDAnzAD3wRjHtWba 2FvLr+prHbRrElrAwjVAVBLSg49DwM/hXK+J1ijaUKirtyQAOK0hUVSEZpaN XMasHTm4PdHSXevWyM372FV4Kkg7s+/OMe361THiexA+eaHfySUIUDnsM9K8 mtJln1KdHC5KZAbGTz6fl+ddXClBenalgfL7Af3a87EY50JOPJe39djto4T2 sVLmsWrnxFK0+Y71FQkjHmr60608UW8UUq3NykzNjHzZIrB8U2rWBe9gy0Ms imeBOSXAwHX3wACO+B365C39ve2rvErNKH2+YGI28HKIMZz0/L3rsw9aOlpK okc9ek6EnB6l2y0i91W5mNhby3WG3fu1+6CTjNbMXw/8RyRLnR5hgZ5ZM/Tr XYfBrUbXQtYtrqW8lhjkjVXeJN8a9eJE53D0PUV9Kv8AEHwzZwRy3HiLQEDH ANxD5eT6DLCiVd/ZR2U8JGSUmz46b4e+JmlUJoV1JGMkyR7WCexwf8a9D8GX WvfD/wAJ6fg+k+OtR8J6lsOlyafFdi3nt95LNGgCnMeBku2MFgBnt7Rr3xY8 NGzlFr4j0ecup2pYw73b6fMR+NfPOv8AxN1TwHcWWgabggRM8zhBJaRSSgCc nzJXDZbkgOACBgAjFaUcRUjLTQyq0IwV4sZqPg6OxKamniK7kljAlaMqzKSe 25Sepz+Nb+k/B3RNetLi5vvHkVndLYJcwQxskplkIYmF8xjbIMDKjP3l5614 ovijXvEkqW9vfTxw2eYooABsjTJyo4yccHkmvRfCnimLxFb6bockNv4d8VWT tJHryBniv0Hljlh3KqTKfmEin5gGBGQDWl04ttf13MYt3S5jrNl8Ka78RrXR 4IvGs93ILkW9vZTyxxyR7ANsm3yx6YDgkk5wcg16F4J/Zf8AEes22t6hD40u 7T+yXja8a1PmhH80BfOyqDAkM2G3AlDmuKstG8Xy34FprunW90koKJa6el9x /v58zHP5Ek8V0mheLPil4avtSvbTxyUknlgv3jtIwLkY2+Ww6AEZUIApwSAR

TpVgafvGns6r0jl6b4/al/hb9lLWdlfUjrt3a6wofUPJMTXB+1sxYpgbTzyA MDHHGK4U6tNpllawQSBFaygVgQGwDCnTI4+op3xK8bw6l8AbjQdS8ybVH1Hz ZZIU2R589pPIG4kAZ469OteRXWr63qDLNHdQpEYo0VSDwFQKP0ArmoSd5Ndw xKTUY7nrHxk8UXCfDDStB8wm3urO2vWjVv4lvJTn/wAcH5VY/YSljf8AaT0P GMrpI+Rx/sLmvMvEN9PqukaSNXbzBZWgt43tvvMvmO/zZx3auk+AXiOH4d+P 7XxLo0QkvoLeW3Rbxd0e2QANwGBzwMc12Rnyt38/yOW10foT4y/ZV+GXxA8V X/iPW9Kv59Wv3WSeWDWLuBWYIqghEkCjhR0FY5/Yq+Eax7BpOrAf9h+9JH4m WvCdW/b71/Q7w28+I6Y7A4G22k5/8i1S/wCHi2q5IbRNOOOp8iQf+1KFUn0f 4kcklsz6Ht/2NvhZaD9zZa5GMq4HiK96j/trXLaH+zXoOifEfxpbXevavNoU enW19pGkDUJY2thtlEzGXdulG+McHON49RXkM3/BRjVY43Mfh7TXfHygUlXJ 9zvOK8j+lf7aPxB+JBMNxDpGkW0bE276Zasl1bZGG2XDOWAYZDAABqcEVaqT ad2LklszyfT/Alj+Ir+OCSbWbqbeqdVbYdplyR931Jq5cfEfxPHKJf7bvPOJ yXk2sx/ErzWXpVnbLMG8qREC4CKQMAdhxius0/wOviq2Mtm5gEThXMxG7PXs OIEpxvzMSi2z7w+APwf8O/EL4IeDPEOr3esz6ngmmRXF5JHqckSvKchiFXAU ZHQV1V5+yL8NtRQi5i1uQMMHOuXAJ/Jq+Xvh38Zvij8MfD+k6BpOo6DPoOmx iGG0v9OaRwmSdokR0Pc8nJ+temxfteeLig8zQ9FEg6+WZSP1YVHtLPSRbpSe p2WtfsX/AAm0rTpbpdl8R38qlVjtbfX7nzJnZqqou6QDJJ7kCn+Hv2Qvqpdz 6fqNhFqVzKGS4him1+5YlllO1o2fPBGCpHYg1478Rf2ovGviTR0s4BZ6LEz4 e5sPMWZSeNysSccFhx03Z6gY7XVJ/AA8BTzweJLAambVgjoT9oMuzOc4znd3 9aU681s2xKn/ADOx7T+1JPGP2d/iEXw4Gky7o15PbjFfmh8PoEvH8QsNsQih WTa3QqBzqe/FeqyfEzxrrXw31fwh9s02bRtSh+xSvcWpF08K5AzMvJPJ+Yqn nk15hZQW3hiKeyuY3hvJx+9bqrjHBU8cfgKOaLiolOm1sfYGvX5i/YV+Fxg0 9p5oxPKkgI+cG4k/d/1r4E1tSPG9+2CN15KwzzkFzX0rdeN/EzfBXw34VvW0 o+HrO3McJhqf7WP3vm4Mm4DbuLfw55AzXmfqLSfCU8Dalq7x3GrvKzSwykst sS2RGV6bgCMn344qKzUoWWppRfLK56rquthPCmhXFvZXV/ELWKNpLalmINgL gyHCZyCMAk8HiuefxHazSxQsTHcyME8g8kMV3beOM7QT9BW6PFWnXOnRab/b QfT423JaNNiNDngFzgH6VwvxL1PQ/CmlyavbRw3eozzoIBGwzHtQ5BbgFwBk dyF5HNebHBYed1O6Z6TxlaPw2sUfivot54s0bT4NPVN1tcmaUysECp5bDOT7 sK8T1B7fTr/7CtzFNOGKkROJACOo3LkA8H8qy/GHxC1vxS8sV7qJjtjjFtEp RB2wQDz35OelYei2cU15HG5mLOdsQiO1i2MEg9ODiuyjFUaaUdjirylWnzS3 Opt2CWgg8k/MQRt7nr71alUBcsQr5Hy47deKr6Xo+reV9nu7GT93gCVOQw9T znNaM+IXSsNkDYH97/8AXWvPDuYqlNaWZUdQVUg5JHUDkYPSkec27ibcF8vc 5bG7Awc8HrxVw6bcAhjC3oCO9R3Gl3kiyBIWUEYB4yM/Wp9pC1rlKjN/ZZz1 v4hs7rajkwFiBlwT+v6Va1zw/dazaJNZoLjZnhTzj8elYeoeFrzRobeS7TyP NyAchuQT6HgYx712fw8tobvw9qjyqHaJ4RG7kHAYNnoeORz+FWpvo9GEly7n 6c/E/wAf2uv2/haTw74v0tbe20mKGS3t9ahSR5AMD5A+ScY+XGecda8h8FeN /GHhfU9S0/xH4+0XVIdRkRtPvbfXoA0LJvMiSDeNgZWXaCTyhGeQK+VvCUoh 8XeH3Zj8mpWwyWPGZVFY3iW1jq17UY1VIMV7KucntlwqYVXTq8vkvwbIISUq e/Vn37e/ElxaXZA+NbBro3Dqypr8WACF2liJOF4P0z71HY/EEpqtpLdeNtKF skqlwfEERBXIySPM5+lfn25YfIWOMd2OBVeSZkxln59XNdqxLeljl+rRvufe WmeOMarl2p+MtCeyWQCFYtZhLbNvlf8AejJz6dg8J/bw1218caz4G/sHULLW f7N0aSGd7O6WYJIWHBKkgMeeD6Z7ivAPNlkYuWJ45zUMrCTO4E4/vc/h9Kax Uk+aK6NFxoxjofT+jahpdv8AD3SbaU2waCytw7Tr8jHyuACCCSDx7GvM9Fub EaLqyX8dxLdAN5DRTIAjkjkjOWXHGB6+1ePPY26zeY0ERYEEsFGQfUmllt4n U74kkyO4HrXmKnaTfex3yq3pxpNaJt/fY9sstSbxNd6dF4n1hrCy0y1kjsZL WPzGjYNuAxjJ3Mq4BB61R8P6y2s+J7jUvFjXV893l7l0dbcucHkFQFBzzgDH tXjX2W3LM3kRhyAM7ATjp1/z0pjWsJcfuYyVPyttGR059q6OepGDpRej/QxV t7Hsel6xPqVrBoN7qBtPDTXyXEgou6RT8wDcjPygnpnOfevQ9BudG8P6FfQW

I39rtdrJDPIoViFiIDMD93OBz6nFfLLiOMD5R8vTA9Aeg/PpSOiu6u4O4j5C VJ29/wAK5pQ96L6LXyN6dXlhOKXxfo7lHwTqMqa6ED7RLGytqfeGMqfmB6V9 FWt2Fgi3xyAhR/Dnt7Zr5z8Hv5/iNcncFDkM4+Y/r1r6NtH3QQ5IJ2jA/CuH EWeld+36noUZ3pK7vqSC+g2yEswz/eBHag3cTsgEq4IPG4Zp2QsZPQZP0psk YduQD16iskrFtooaoVfGADlwMAZ7Cr8dtD+8woBwMY45rLvgFljRB/y0B2qA MnAq+l2CWUxyj32Hj8qmnrKTKquyjYlMQHlaQd87yc1yXxGDRWdmhd3G8nDY 9P8A69dSbuEx43lc93Ui+dci8R7hJFs0SRXbLEhWB9K2klyv5mVJvmRytwoE Fv12jPB5ArPcZHA6fpWjcFRBCM4wuT+dZ6D5uuB/KvKp7HoMslfkXIOcc8Uu R/dP/fJqVJAEHyq8deaXzR/dH5mpuZ2icP4etrYQQXdzdvZrBO2JFXdlsKQv UdQGro/iN4YudM0PTbqS0e2McjWU4kQqyqAPFweqKSD8hXFaQGuZHsQyqt0A o3HA3jlefrx+Ndfpni+fxhd3Fnqm2R57KO3iYcf6oZXPqSM8nnpzX1UtLux8 3FNs4JgA3ByPWnQymCZJFxuRgwz0yDUI/btaXksLgBkbGBUAxg9c1stUS9z2 G1WGeGOYRRhGGfuDINJqlvEdJndlgSqlslozmsDwRrCT6a8EpVWgIUA9NuOD W/eXMYsblDlpJRlBB615lSKjdHTF3V2ZvgVVXxXpsgBBE64JBGSRjn14OK9u 8cAnwhfjOSEDEH2INeI+CQzeJdPDZVfPXA/HjvXtvjaOSbwnfCIncqhm56qC Cw9+M11Rf7mKOeW6PEbvRbe406W9eONp4TgSHGVGV9fr/OoZdQkhtbPTZpW3 Izt5ZG0MSMg49dvegfilwdOtIQoef7QXKKTII29Pp/jVGK2gjuY7gRGWZcIA zZBJAx9fT86zxDSjy9zppxd00ayOl2yTgc4A7VD5hUOOoYVWvbz7PEZTgAED JUkAE9eK0NNtbrUZ4rezcW4kJdrkpv2qB0APBznpkfpXFSoc6527I1q1Utis kzrEViQM5OQGOB/I1FENRLHfKpLEYSMcKMjvU02leIZbi/MeoWwjtZCpLIU4 xwQMHjHuee/FZ+heltX02/t5prT7Xbgrp5VxHtRyysoJOOoJBHuorrhh6ctF Zs5IVIsW2bUbRwgWg3YAGZfOC7j34PSp4J7uGVJotOeORSdpj2ZGeTg59RXV eDfEsfhPVYNSg0FNaEkLwmz1ghoccHfhQSW44z2J969V0L4nadrcSCHwvoTX IgeWRWsgQjDllDcZwMgHHauiEYpc0UZznZ2bPOPBuqX0d1dGbWG037Uqo8s1 tJcnauSOgOOWb61peMPDi6Y7x/8ACYw61KyKxW102WNOQDjcWIPX8OaX4teN ZNQOlxWem6fpccUJZpdPiCPcFgPv+pGOv+0a4leltQaNVe5Y7R1CjJPXJ4q4 ybXuilHlk1Lcq3mn3qOSiKwDYyx2/L+vNVVtdVeQCN7KJc92YkfpzWo+q3Uh G6Yvng8DH8gltSleUEFcKQc7QMj06U3CRPOkrJFXT7S4jd/O1D7YuPuKoUKf WrRslaYSmIF8AFiBn6VN9tmMzSjC5bOABgH0gQztIOWJVuoIGKdrKw5NNXK+ j+JlbTVWqqu1WZSOSflbn7voTXb6D4S1T4h3Nx5V4ZZoFBYODqKeBqDp0NeS eNVRLiyUALqNnYB6/wA6+5dE/Z/0Xwl8JfBnjnSda1K2m13TrF7zSppVkRnk h3s6Ow3gA/w5IrjxFKVKjLEU9LHpYWtTqShRq3aZ4oPgL4glwJYmGOpB60xv 2f8AXn+YvGSfRT/hXuMHh6IBCLq65HI80c/pT5tCjjQOL68AwP8AloOP0r5p Zlif5l9x9C8vw38r+88Hh/Z41+2d5llEbn+KNWUnp6U6L9nHxAX84wqzrkFm Rieevb6flXucOiGWRgNQutgPUSD/AAqyugKlsjUL1WzgkSD/AAqv7SxK0v8A gS8uwg0a/E8V0r9nrW59QtxfQyLZ71E7w25dlTPJUYxnGetdze6bN4GN9Y2m k6m1neRmG3RbR5HEasCCcDgnH86sfEC/vPDVtpR0zVJvPu7+O1drg7wqsDzg Y5yB3rK1zwt4q8TNCG8UzWzQ7qHt4GUnOODiT/Oa7qGKqVJRddrlOOvhqUly jRT5ji/E+qa7q1nJBD4d1d/MfcBJp0vze/3ayrbwX4lihWM+GNYcqNoVdNmb n/vmuxvPBegafBahPGurpPJLskM87BEOzdkANkZPAGa9h8B/sf8Ai/x54UtN ct/i7dWUV5EzRQfZZ5CmCR98XC5yVz0HWvoKKg1eL0PnarnF2nuj5zv/AAl4 ivNN8hfC+u78f9AycYH/AHxS+E/B/iDSpg8/hbxBGBnLJpFy4GO3CGvpzwt+ xZ471/Q7W+X41XMSzLkILO5JXn+99qrj/jp8AvFvwE8EjxBqHxh1bUjPdw2N tZ2SXMEksjnGfMNyQoADMTjovrXQ4QWjI+ZmpJ2bPCvFvgrxLrF959t4Y194 zgZfSLhD6dCmaw0+GXi04B8La7k4wo0yct1xnGzNdjeXnjexkuo08X+JNShs 5I4Z7+K9dYkeQfKCHuC59MjPQ8irl7Z+N9KXVAfiB4hlGlzxWsrGa6jdmk5H JnLIRz1znBxjnEKMej/ArnOHj+GHitmOfCuuqRnltKnABGOMIMVfsfhl4ji5 /wCEY13JOM/2VP7/AOxXaXFn46g0/W71/iF4iuV0m+gsJkWa5QyyzY2j5rjC

EZxg5zg8inJp/wAQ0ZvtXxA13ShbkwXZmv5yLG4P+rtpds+PMk/hK5H5jLfK tmEpI52L4f69GN3/AAjGukn00gcY/wDHasReFvEtmxaDQvEEBJ5MWnzgn64W t+TR/H43LefE7WdKMBEd6s97cZ0+5b/V2ku24z5shl2lcr69RmNdH+ly6NqG oXHjjxLoyabqVtpd7Fe3Fy7QzTFQpd45ypID5CZJYjjB6Din1/D/Allrpq5i zab4zUIY9O8RjJON1hP1/Faoy6V43LHFn4hx03fZJ8f+g/pXbv4W+IH2nVLe 3+IWvXMWmajHptxcq9ygXcqt5x3zqQFBJMZ+Y7TjnisO5/4Se21bWtPX4hav NPpcTSs5mmUXO3so835CRg8k/pSaSFfQ59NM8bswL2viHaTzstJz+H3a6VrK 9+wmMaf4j89V5c2VzgH2O3FGtWHijRWIH/CxdTvF/s9dSiMck6CRTn93gzcM MfePXPTiuXq1bxxqJtkt9b1u4N05ihX+09u9wMkfPKAp68nA96lxUhp9zqUt rhND8gSy8RS6gSetndAnk47fka5NtF1x7zzJdl1aQg9ZLSVjj8RTYtV8ahEa W+1sPLM9vGV1KPLOudy8zcYIPJwD2JyM+8/Bz9mLxL8afh/beJ7P4pXGIGWe W2lsLizIme3kjcgys63ADZ4YEcYYdetCilu7Ccupwmr61Nd+E7Owg0zVWuYx hlOnygD8duK4DSbbxFok1y0OjXQE0plYNasctgDnl9APyr2Tx9+z1q/w98V6 fot18Vvt808Us0rQWTwi3WNS0nmyPcFl8KVbDHJBOASOfDrG61y9keNtXvSU Y73DMRszgOvOSCOeg+IXKHJG/QE77G0dR8RKMNoMzZ7NaN/hVXU7PUfEtmNO m0Fbd7goiSmFowrFhyT79M+9bNt4WudR8N29+viPUPtVzdG1Qv8ANGPmIViu Q3bkZ71PF8PNY04rOfEzSzwfvF3W5MZZeR8u/OM+9ebUxdKKa5rPpud9LC1J yUIHTT7jmLb9nfUUC+daRSyKCoLzOAQeuQFx1rctPqvqFlsK2Fijx42kyOxB HuVrb+FvibUfGktz/aFwVWONXUwcZJPfJNeIP4eqIJNxc5H+2Of0r5erisRS lyTlqj6iGFw0/ejE8mb4beIXJAntIgeoG4n+VJ/wq3W3AD3sXpqAivT5tDhi QsZ58HoN/U01NltJYicz7h2MhrBYyr3/AAOpYeklsecRfC7U1HN5G2eORVDx F4IvPDui3V+91FKIQCV2klskDHX3r1aXSbRpEGJIBHP71ua7/wAOfAvw34o+ GXiLxJqRvLl7a1uxFYGbFvujiLKzDG4kNz97HA4rrwc6uJrRpKX4HHinRw1J zaPz+8WeKRdXtvDkSeQzb3XgIW4AH05z9a1fhi00nhrxKkZRJzNaAPIMhWYy DPXPpx7V5o2BICMvnBOe5r0/4RK9zo3iSKADfJPp+C394zMAM9slq+z5eX3O iPj6klK82VU17VNlu7bUJprfy7edJWXyyDhZARjk8nHFdX8RoJrb4leNYR5p tLe8eWNoowQhl/eL5hPQEMcY5JX61xniVZrFJ7Vre5ZnTbvjQMoPl616J8Wb O5j15dYWyuDaa3FazR3yyjymb7BGWiMeeSPlbd26dzXLJx9vGz6Nfl/wTWz5 Hp1X6nl51TVAqM1xZ7DkqOcEeoz+FRpqGplF2z20id2YHnJ6ZHBqUPdSxqLZ X42gEusS5P8An2pY4tRmaMJYajlWyADGvOMcH0pOp71k195floQu1b5Mhe41 EwlmnVAAFHlx7snt2/IQX1Jf9aXVQq6xIN3Xnlefw9q0rLSNSu4/ms5rZqcs SykEA8j1ORW/D4Xq1wC5F3Lakk5t/LZ2xntuIA6e/wCFOSqO9xc0UrNa+hxl mdRuLlonaU5I2/uxlhnHBxzn/Ci+N7YpOLlpEliJDBUGVIYZ3A9+vp0Oa9Is PA+ixys1xHql+x/glu1hQemNik4/Gr2o+GNFhhqng0O2WQ7ixmZ7hm57tlTm laSd3IUpp2ionjF3cXyyREzCOOdQ8IIQEuM4yML6g4yBVu00bxHqUifZrW5m PIDpaORiPc7Mdg9gs9UW2CRwbLILwFjiRAMdACFFW7u8ubilt9suOe/mEjHr +HWtFO+hm4PVo8mT4d+NZJATprJnjzJmjQYz1wxH16ZrW0r4UeJGu45Z77T4 o9w80faAzbc5PCq89cV2kUrtMFuId+ANsiH73HP/AOqr9s/ISI8fmRemeKmT klsVCKlpzHEWHwz/AOEe1I3R1W2mkbIEEMT7QDz94jHtXpNrGjpGUnflcYD7 sfnmqU7ea3zkkk/nUD2cUZ3qWiYfxlcGvPn70+fqelCHs1yxZtESrFJtnzye GUf0xT904ccoxA9xmqNza6rpKATxGRMKcNqMcqGHI9iDTYdciLfvkltn/uyr jv69KVmhOd9hLt2a4gVsL+86L+FbWzcMnt+tYM5+03tvsbAZyVZece9awW4A bEqMB2KH+hqKafNI0qWsvQncElo4Of0rifiOu2ey6Zlb6npXWiafH+rRsHAw xri/iLcM9/aBothCngcitKnwsikvfRz16uBbgnonXOKoqNzjnHritDU8ZhA2 i92DzVAAADGBkeleVTfunoPfQm86ReBMoA4xmjz5P+ey/nSZYfwE+4oy39w0 9OxHv9jznSkZtUtFU7WMyAH0O4V6J8LNZ8G6d4R8Wx+IYH/t/wCyl9Bngjdn +17l2o20j5CFYHdkfMO+K5GDRBZm21G2ul723hmR5ijAGFdwxuGc8/pg1UcJ pmuXEczzW0STMji2GH2bui5wPTFfVXUj5pK+jDxROtxrEjCLymwNwJBJOM/1

A/CsoHBge4IW4IdgeBnDP95+ep96ggogysKW90a/hXUP7P1mEsQscuY2JGev T9cV6dOxe0n3bSCh4A6cV43Hu8xdmd+Rt29c+1d/p91r2prGgaeLWIDbLJOG G/jnA6/T+dc9am5ao0hJJWZW0q+fTr1bm1CmaGXzEXJIZhg9OO/XHr15ruX+ IHiLUNPmtr8WKpKpRo7eB9wB9GLn+VYumeGgsgMwaSQAfKoPGPU9T/8AXroR p21vLZUAPO1Rub8qUFyqzE1zP3TnFsnfkDJOM7x1q1Doskq5dlkVsHcyf5Nb 9ktpDdRpcF7WI/ekSIyOB7DjmrepPokrRiwe787aVYXTKQTnhugP4Y49TVSt e9hgLRhHRLlwYlt47hTgHcMKcdOO9W7ckFZDCrRleUZcKR6ZFWRaBUwZBtUf eJ6k+ntUZdY1EYfdzuJ64P8AKi11ZFdSRUjeRi8XILJjEacLj6elNvNltr+A QHfJCCcRsPIX3rRj0DVpFa5k0nUVjCeaZJbSVAY8H95kqP3ZwQJOEzxuGRV3 VfEPg/StN1SLSLm61i8IAht0v7GNI1RkBaUOspKSK24AKDkc5FJJL1ByS2OJ u9BspVW3jmSORTzLExVk4zgtyPw9/euj0LW7PQZrS4+z2l1e2cHko1wd8cg/ hDLwCACenJ75rktZ1RNQunmmi07S4HAlt7CDyLWP0CJu4J6nJOST9K6jwR8L PEvxCkmh0e0ijtk+WW6ud8cacjoeQXAIOzgkdD3rSK5Vd6GVud7FPxrcv40v 7J4jarqkuyNrW1Ty4zhDny1BY/RfQda5658D+ILRW3aNfOoz/q7d2P5AZr7K +GX7O3h34eTWt8YJtY12JR/p1yN6xyd2hQn5MnoTlh0z1ra8ffFTQvAp+zT3 H2rVnB2WKHLL7uQTtH8653X5pctJXNI0eSN5s+EJtMvrKJXubG7tQTt3XdrJ EGJ5wCygE8VCmQfmGSTjpXuPxQ8c3XjjQbyW/aHMEbNbwxgAlCWA3e5xxk14 klwGyvFdUZN6NGDSewABRyaesjJnHJIHTtzQlgzkjAQ84xyBTjCVJIIOPStU waszA8dnEtiVBDENIgPpX6AeAvE7a5+yd4StrrTBb6npzWUMsyIMSRGJjDIX OCS0ZGcZwQwr8/PHpJexbJIIfBP4V9yeEvGekan8HPA9rZTn7e3h6wtby3IU plj2sjBTtbBKstwSrjhh0PFc2KdsLUjY6MPd16fqvzL6OWCEfdA4ptzcBYec FSQvPvVC9tm1Ox8hZ57Xdj99bNtdSOeDzWadCvLKAg63fTDgBZUib+SA1+fQ SfxM++IdPa50Om3CtNtYEY+XBHWtCQ7V4IwW7GsUXS6np9nbhU06eAOsI5AS ZLrJyC4YIQR0G0D3zVjTtLayleWS/urrdxtnZdq89QAo5reajFv3vzMm23rG xyPxXRFsNA2feXVYm59MGte0mKBZN3zg5GO1Y3xdlSPRNIaPG6PU4Tg98E1Q /t6VCzmEBEHPJxXo0qc6lJOPdnm161OjUam+xneN9aE15Jbu+2aeZZ3j54jC ncw9MkY/Ou+8J/tgeJPA+gWmjWOiaNJaWu5YxMkoYKWLY4ftnHToK8t8NWmm +KdW8RTeldTu9PVJY7e2e2hVikY3EoS3HXJ/GttfhD8Pb47v+En19q3BdbGN yP6V7EMQ6KUOVvboeZ9XjiG6jaszv/Cv7cXifwnpMOnRaNos8UW5kaXzQcHn s+MZzXI/Fr9o/V/2qb/wdpOraXbWWk6Xq41C8uNJqnuHij8t4ySoJPRiBjnJ rM/4U78N2CgeL9cRyWj2ixj6j056jHSpv+FJ/DdMv/wmet5IHynT0Az9d1bR xrTTcX9xEsDFr3WrnoaXfgQalKYtT18QyWpC3V1pF/lgy4JiaILuJP8AeDAY BB7Zv23iXwDeRamkF/r2mXEdn9js57jw/qU4lwFlchYxhCVUFW2vneSxDCvN 4/hP8PYvu+LtWDEYLNZLkf8Aj9OPwl+Git8/jzWYQfvFbEf/AByt1jaf8sjl /s+ovtL+vkezaLY/CnVdCs5r3xfrOkTyWqL9kvNAvpZLX5VJilZFCybduCVx kl/mOa05/D3wmumz/wALFuJY0hSKJJ9EvwqhduQ2FG5SB0GD8zfMd1eCN8Jv hYH2/wDCyNZx1P8AoA4/8jU4fCX4W7AF+JOsNjjBsB/8eq5YyD2i/uH9Rn/M j1sXPw8EmuabL4t1BHitBaafqp0i+KSOyBi4VUyYwQFKna5PmfOQ1Nt/EXw6 g8K2s48Rayl0LVIRpUmn3gmikJCgyv5QjdFyWbbhsNJhyTz5JcfC74XxRkn4 j6sNnOWswMD3PnUyL4cfC2cYX4j6ozEEYW1Q+xx++qFjY7OL+4PqE91JHuWs 618MNMudIW18VargEgh+ztd2tpewx26gn8S+Tkhuglyck7ic5PiWg2NlffGn Vv7G8V3GjeHr3Ty0mqaj4durzdJhR5I3xg5JyS3otRXHwu+GKEtH8QtYc9CD aBeP+/tQyfC/4bmQY8eay6Y5Jtxx+HmUnjYro/uKWXz/AJkbQ1ZZtJ8ltH4p j066Gjy2GqFfDEk/IHEe1FXyhwcN83OMdea5vwRBoMnhGKDWLrVrW/s9SE8c cWI3jCRVVQ2AEwNx3fN1Gc+1W1+FHw4kAJ8Y6yW6f8eq/wDxdULv4dfDHTIZ 7jxtqVuigMxnhSPaCcA8vjGQcHvip+uxv8L+4TwNS1uZDtZ0jQtT0DWrWBr9 X/tRZrO3n0u7lR4XCByVMeDgl8g8nafUVP4F+N3ir4FaXg/hXRI1bQL29S+S +ubCa0kb92qSQxqlfLXCLyPmGTqjqiCf4b/Dq3ntrZ/FGqmafPkxPEqvKAMn

aNxLY74zSp8JPA0kkgRazrkrRkBgtgGKEjlB64OCD+lolj1b3Yv7hxwEk/ek vvMj4g/F7WPiVf6Y+rw2P9l6dlZbXRbe3C2cbEgklSSzkkBmLMSxAzXHxNA8 8TyQMSh+9G21jnr0/IXf3Hw78B2SymbXdWjECl5TJEq7FABLNkcAAjk+o9ai j8leAlxuXX9RblyG+XH8q5Z4+o7KSl9x1rBQW0l95mWOryDR7PQ4oj9rS9Se 1nONsy7izDHZhnp34xXSvrai2IW7GxQjLvQcBsHg56H2NZuveHfClp4Yu7uD UNQuQqM1s8qAKZh9zawA5yOMHNcPqnxN0k+Vme6t9R8r7PK7xbo7hsY+YDPO c88deamEaWJVnDrv1T/y/U153hNJSW3yt/mdP+z8SLi+LA7/ACYwQTyDXtTf KpL/AMXQZ968e+BcG1tRbp8idT1r1S90+31FYfPEm6PODHKyY/IjNfM4xL6x K70Pcw7fsk4kt4UICq4wSfpVSOZkDZGQR1A61etbptOsb20qZDFdJ5bmdFld QDn5GYEofdSDWHJotvMu2SW5bH8IuZAP0YVzpU/5vwN059V+P/AL14FaLI5w Og9a9O0Pwcus/s8eKr291XV47aKzvXj0y0vDbW4dl2O9jGFd8nGVZivH3euf K4LS30mHv4EKofmIJZininJJNe56LIIf2VPGMxvq/s/UiQew2MK9fJ3/ALbF JnkZtf6sr91+p+STRvHMMEbzhgVOMd69W+Ba+bb66rSYRZtPO3r/AMvOQPpk 8/WvL7gAEAZDEAFVPb0P4j9K9I+CdwEbWYwSEZ7I4PfFwpH619IN+8/U+WqQ 5UbniNd09wMbiN/JwezdcVt+ONWOreCfhfGAwhi0eSIMh6zRZt5PxAiT86xf EG1NUuRuU5kfgcZ69q63xFFpl/8ABrwl1iqG70iVYrwrkc3NsXYt/wBtYWz6 kmvnXdVZyXR/mmerFx5YX6o86xdWaCXz2lhUgugR5bb3I/Q/h71o6fFqb6jF FdSLNavHviu1bMcq8YK44I59jxTYZFj43Ag98jGarXtoY5WFneyWLOxk+R/k 3eu3pnr0xWWExUKd41I79bGuJoOo04P7z6W8Dy/DfxYkVnd6LZaTqhAGySPE MrAfwvkYJ9Diut174CeFtW0uazgsDpUswBS8sllkQq9s5BGeo/Dl618gw+Pr uy22etLG6H5RdAfLIOPvAdK9s+HPxi1Tw9a26rLBrGkgfJY3Eu/aM5Gx+Svp 3Ht0r1XDmtOjl8/mlT9yrHTuch46+A/jbwPMslv5+v2D7sS6fA++LBOA6ZJy QM5A2j16V5vFr14yBkundPvAFgwP64r778JeNvD3jyMjS5BHfBCz6bcjy5V4 ycdmGO4JHB5JrkfiH+zt4V8cNdXYsjpGtTc/a7QOq7s5LPECEckcZPQY9KqO ItpVVn3E6XOr03dHx2mqfaQPPjEbdN4xjFTR3tzZ/MrM8ZxgAZBH0rofiP8A BXxD8N3WW+tv7Q04rubULKMvHGQCSHyMjgZyQFGeueK4y0mDRBoZVKnl3Rjl zyPXBrfkvHmjszNXT7M6S01hJdol8mQ92JwDWrZorzFppgilcK2Mrn1z27da 46GWK6kGcwSHqNtbB/wq3Hcz6awbeQh4DK2Vb1rJx6I157/Ed1HZqB5ZQjqU nX5kb646UIrWrEvA0gHI8yIbh+Xb9a56w8SxMixtm1IIO6IAgx9x3rctdcuY AXgkEkTHJMPzofqvVawcHc2dTQ076HUtVktp1lkmMSomWTYzRqpGOAM54GCB 0qCPRtR1NZJbyJo5nI+WQrgjaAfun1zVy08VF413ICTwGiOQTWiXu5lyLWUf 7yEfzgp1JONpGdOC5uaLMSDwdKsq7btLVifvLk/jisyXW5dLu5IZ1WdVOPMQ bS3vjpXVPFcEnzJEgGed8gGKpXWkWMw/0m8iGepQZz+NYRqRXxK5tJPuZlvr 1pdbcPsYdUf5ea5Hx/Ks2rWpQnAjPKn1Nduum+G7V9zCa6YdsEA1z2sWVIPc utspWAn5Yp/mIH1qmudNRTXqOD5NWzi9VGJY+xCDiqiMDnjOeM+lb+p6ZHLK MhoSBwy/MCB+tZT6TcxfMm2YdjGefyrg9hOnGzR2xgxn1K3nt/eo89v7wodc OR5b8H1P+FNwf+eb/n/9as7lu6MTxPqug6b4iuE8OrJeaMoURifcqygqGldW HJV2cA+wPesHV3+2Jb32dzSoEl5zh1GOfqAD+Jqq7EM4PJJ6mnFYqY8SMQQN 52D5fpzz+lfTxjZKx80+qFtLeS8nSCPG5z/EcAe9dxaeHvD9yI0QtK5GcJLk kdzwat6N8NrWayinuHdw6hyZMx4B6ADrXReHfBVjBqKJpGnz32oMCuE3Pgeu 0duOpgmxcrYzTdCt7KNRZQLCB/Go9sck/StSC2Dygm9ppD/AhwPxNdOvhW3s k3a9qnkOvA07TwJpwfRj9xPxJPtRoPg2XxDc/wCjLElgJ4YGeVgfKaVwkZYA 5ILMoJA71inzOyKtZamSmlXCDDoylOSsX9TUscbwklF8rjOen5k11GreFNK8 PeErmd9QIGrkRiJTKQA63MkUwUA4Zdse4ZGRuH0rhrvU96hVledsDc0nOPp6 VIKMr2ZqpJmi+pSQnljPjsVyPzrLurpJZTKQqyf9MgABW54W8Ca344vBDA1r YiRd8cupy/Z4pcDnYSDvIAOQoOO+K2LO90D4ZTQ6zBc6T4I1e3AK6Tc+VOwY kg6TW7hlQDClZPnb5vujvagkJyZz2leEdV13T9R1GOJUs7JFluZbiWOJgjdG RHYPKPdARxVzV7rS/hu72F/pVrrWvkpNFdQ35mhgXcMofLcwuHAYc7mXd2OK

wvEvxH1nxToh025W1i09ppJ0S2qSOQKzs5iMqAZoqWwlydqqKAoAFcrp2jXG pXC2el6Re6jcrljb2Vq08qXPLFEBbHl7d/eteXQzcvM6PxX8Qdb8USBkudQ0 qyjtxaJptvfzeSkGc+UxZ8yJkk4fl7YxxWX4T8Lax4t1KLTtl0u+vp5mx+7j YqQByytwpx1I3ZwD34r3H4R/sl6l4haLVfGkUmmaa8YkgsLdmhuiSMo7EfdH UNG4DDPtX1R4U8lad4J0GPSNEsYLCyQ72jjQjzHwA0jZP3jjJPGTzWNSvGls rv8ArgaQpOesnZHifwr/AGStO8PJaaj4lkuNT1IIGfTyiSW0bZ5QtgeahHZI H5ivZNUbRPAuieffTJo+m26/KpQIoH91FB5+grh/iH+0Do/g5p7DSxBr2tKd hSFMW8DAkHe+SGII+6PxA618v+PPiBc61fHVPE2ofaJhjZEPljj46ImcKO2e vPWuXkqV3eo7l2coU9lLU9T8f/H/AFDxAstl4aWTStPPDXrkieVe+AfuDp79 enBr558U+KrLR3JgJu76WTDSlyRuPJJPc9fx6kVy/iD4mXGgu9raMLWzTO/k ZdR2B7k/l9aq+HddsJC8d0jSNtUAiTljg88gfjXXTp20St+pyyk3q9TUj1ed 4JhNJvkuHDSSucuV7J6BQfTr3q7D4f1SawOoR6fcvYhWJuRGfLwPvfN04wfp ioRrujRojSplqn+LevP61PZ+KNWsbEW8N+4tSuBEFUqV7jkd8/rW01JK0LX8 zN2XxFQOFTBAIBPBFOVwARj157dKjU5PXB/ISGTAbcBtHOK1tYTOc8cN5jWI zk/OMf8AfNfQ/wAPvF2neOdM+GI5AkdtrOhWU/h3Uohy00cY8y1m9cbXkT68 V86+LIZ4oXIG1WIRgfUcgj8BXqvws0BtM8O+CvF1IZ38E95rU+jXl5I0Ztbj 90HiVBkuGVQ2flAPByTXPWXPQn6M6MPJKtTl5r8z6dtJE2hcfjUk0yMHB6Yx gCvCPiT8WPEfg/XJrbT7i1SGNEfbLa+aQMc9CD1rhrD9o7xtgjsJP7PjjZeH FmSCR77v84r4yjllWrBVltWZ9jVzGjSk4STufVdvDGpjK4wRnPatFGBQqnJB 718sRfHjxfFEvIXGmkqDkPZk/T+OvWfDP7QXh1vDlj/a2IXM2seSv2l7e52R vJ/EVXYcDPv+NbzyrERV7p/Mw/tXDvo/uOv8S6fp8w0v+1Zmisor6OaSROgB SST0PQe1ej23gv4feNJ9Lsk1m7upb60N/YxxygrSwAgGQERjKg46+o9a8Zuf iRaT2um69DYItL/tCLbbXMgOFEgU7mxyOvbpXR6F+2rpGp+JksLHwWwBle2t 75bmlJsBPK4TcFOOAB3FdWEg4Umnum+p5mPbq1Yygt0jT/4RHTPCninVdNso dsKXBZnIIZ5G4+Zj3PNfVPwF1iwufBtpZW11BJc2u8T26MC8WZGILDqAR0Nf H+u+Kk1vVbrVpB9iF3KzeXv3Y5xjOBnpXu/wn1XRJ/AegJrUF3oG0yppniSN wgy0rZUS8iM7sDy5Rtfjhug9nBe/T11PNx0bSS8I+R7XBHEdVnj2Luttcd0+ XoJLTefz8xq6NmUkfKv/AHyK8rtfFV14Z8c/2P4jkhLXtzBPaarEnl28+63l iVJMn93Mxi4UZVuMHnaPSjKzHoeOo9K9BqyR5hYJUDIF/IUxwhH3FPI/hFZV 74h07Tc/atRs7XHXzrlEx+ZFYk3xY8HxPtbxPpLNn7kV2sjH/gK5NTY0jSqP aL+4614o1P3E/wC+RSBUwP3afUgK41vizokj7bWHV770Nno91lp/4El8frUb /FawjB8zRvEkeP72h3Rz+SGleKK+r1f5Wb3jJI/+ES10siYGn3BPyj/nk1eR /s+3EI/ZeD7q8jDXt34ItLyd2jCk3Etw73BIxwS56dsV0Xjb4qWkngvxB5Oj a/j+zrgGabSZ4o48xMNzM6jAHUntivAtM/bC8CeB/F85eDUrmC3triyjWKNc oHu2nVSM8BVbHpwPWrjKNnYpYep2/I+x40TqVTn/AGR61IFUn7g/75FfGvin /goPpT2Bj0ix/st5Z41S9ukecrEWG7CBNvmEZAJJUEgkNjB4Of8AbA8WwWGr aboUsfi+wnmkuUfUbsR6igyKP3cixogMQfcQIwpIwvTOS0V8bt6pr/gFrC1X pGz9Gv0Z9f8AiP4pXGgangPh7wHbWera1Y4TUNXvDjS9HJGf30g/1kgHzeSh z03MglNeW6To8Or67Z3ugS3XxK8Rz6ipufGWuoU0K1kET7UgiUgTBcnasQYA phpFJJrG+Hdt4b0/4O6FLgumal4n1G4lS30nwjeSQRWl3eSxrOQsEP7twAxd 5JgzR7WJAxivpjWGa28PwTtFFbGzeC4aKJgUiVHUyKpwAQF3gcD6CuhyjFWp r+v6/pnl1yuxzdt4BTwfO/i661KXXvE1vFK15qepssYe1PzSQRKAEgRQoKhR 1Ub2bczV0Xw3u11Dwx/azK8N3qs8l9dQypslgkbAWGRTyHjjEaEH+571X1tz 4i1uHQYsPaWzpc6o4OVCghorfP8AedgrMP7inP3xU3jC+h8MQSeJ2lhNttF3 zqTw5wd3+0udyt1GCOhNYWvo9xXOI0zTrfxRrHjmeYLcW2ojUrd0flWRRDa4 +mbWSvhPwq41fwTpF3KAZZrONpGx1bYM/rmvvTwQE8MeG7m51lobJINNt2v5 JHAVJZPNuZqf+BXAHvXwV4IQReH7m1VBHHaXdxbxp6IsrBB/3ziniLNOS7m9 K6ZZ8Q6fDe+B7a1n2+V56sQRnB3Eg/XPT6V5tcfC/TvtVxeO00kkh8zZMxKK

3PzcAnv2Nei+L7trTwpbMjYP2heT3+9S6b4f1PWNIa6stNurgHaQzwws4Bxy MgHFeNQTSevVng4ndRfZEPwYXZFe9+FAAr1EK2QDnbjoK8p8CRXWn6VgG1Xi nEgXaq/MRgdOK9a1fxnp1x8MrXTbTSHg8QrMTJfxwSecydhvJIP0xXhywEsb Wm4ySSPa+vQwdOEZRvf/ADKV2/IOwwMZ79aULujwRkEADmuDVfEFzyP7Tc8c qkhJ/IVYPhPxrq1tJBaW2tq7IVWaNJAyE9wSMfnR/Y9T+dD/ALZo/wArO0nI R8HAwvNevSzbP2PPHUqE/LpOqEEHuEavltbPWtP8Xm2vRe2sUbsDbzzM+zg/ KxJOce9fWfjeKPTf2L/ECxqqCTwrO7Y4yzxEsT7kmuvK8LLD4+Kbvb/M5cxx Ma2FTiup+TMyqZc9GHPHU12nwz+XTfFixKebOJgcZPEg6cVw8w8lzuGVIwp6 kc5rtfhZOy2/iVCf9ZYK2fpltfTyVpt+Z4laV1ZrU09ThVYmPzEnc2QAWJye meM/WtbwPfpH4d8b6VM7r9u0j7XG0u1T59tIHRV4+8yvKMd81ctrGwtppZLy zj1EOHwjyMmx2HysCOu04O3oeh4ram8G6VJ4t0u0FnaWcMskEBEMxuOWIWJj ulBG4tn6dKxgxTi38/udznhJxep5JLEZIYQpmXIA2x7VOcd+w6fnTWgB2Klp ICsHyZBwfz9O3PWvTX0XTNG8UTx6jpVi1rDdyW01lb3JkWDa207nU7l28Ngn IHrTNM8J6XqLanLLugS2nVY0ggeSMqXxksASq46E8n0qpRvrcr2jSseaXKo6 xlvMOJQudxA68ZHcZI5+llnia58KXpewVYWBH7pvmQjHcfw9T054r0Txf4c0 jR9d1DTo7KK5iilV1eQOkiqMHZnlPfGevQg81nXHhXS9RSzESG0lmZnlljup HJzlgNpvAVAx+IzTjG7vrZkc6mtDb8HfEnTdfkUPM+n6ggvNrkYPQlWGCK+i fAP7QuoaTi18SWra3pyjC3qgfal+R1HRxgHng89TXylqvgqG3liSa2hj82OO RIIb155MMCVYjGEYqA4zn5h61a0/W9c8L3xq8mbVNKaFblGR98sUJ7tjqR37 j3qJ01LRouMnF3R+i+i6tpHjXTXudHktdVtGAV0DYdOvyuhHH3TwR+FeY/Ef 9mHQvHt/capA9zompylwY2Mkex2CgKCrAhB8oB2gdSTk14T4E8Xpcyx6r4Z1 WW31CIZYxOFfB7MOhBHY5r6I8EftHW91Itj4vt1sbhvlXUrVCYmYng6dU5J5 HGByRXH7KrTd6LOpVoTXLVR8k+M/hX4w+HGpNBqmiXlzA27yrvT0kuYpVXGS CgJUD/bC55wCBXK2k8sbO9sJI1K7SpcYJPODk1+oYgt9d0h5LY2t/YXUZUyR SjbLGwl6jqCM8jl96+f/Alk/scaBr1tc3XhuCPQ9VZ1aKMSt9ijX+ICFQOTj A56nJ6VSxEJytUXK393zG6Ukrxd0flgCC4GWjktZ2Iw6gGID0IHI+ufwpWS8 08s8bMVDYFxETsJ9AcVp+Kfhx4o8A38lrg/hm8UxosjS2tt50YBGRmVMxj3+ YY74rKsrye2aR7UtGCCGw6nPbFbODWq2ZlzdC5ZeKJVkLTJiQnPnRjDq8d66 Ea9LqO4z3L3qv1YyHzQc9Tk8/pXNebZ3cCLLDNa3ecbhqxt35/iznnjionhu bJNzI4jcZRx0I9RWfKr9i+ex189wiqI92+ALkKw+Y89zz/WoUu9qvhm5GERu Y0+lctBrt0GBcsUzgJjk/nWjBeLcAATsh9GJxScWnqi48sjXM77MhA74we4P PHFEk6PN5xt7ZG67UjAz+FZVzKLeLeVPpvViR+lqqJXcK2YwOCVPp71OxTSa 1NW7uRcO8sqqerEBQP0rEvry2KEQY3+hyMfSnXNw0YX94oHUkDGfbrWHcXJW R8g7WflyOuOc1Su9USrLZE4ecj/Wt+PWI3T/APPY1S/tEn29ttH9on/K1Fpv oVd9yWw+G+kxc3dyLp2OSqMfl9sgjNbGneG9M0li+n2saS9pJss/4Z6fhWcu I4AOQ4HQ8gR+NaFvK9uAhSWT0JIOK7nGVjivG9zQNvO0ha4jeTl6g9Petubx lgH9nrYQ7dKsyuDBYxCESe7sPmYnvk/hWBb6v5Mg3RToSeoGAPrVmXWlpm5l 3qcbjU9dholeKezht2uq8VtluUwB8w9q0tM8VT6VbXEdq23zmiZmAw2Y3Dow PUEMoOR6VjR31mXO6alsepOOfwqyiwtlhsPcAHOeaabQNJ7m/wCH/Buv+P5Z vsxqSMHe899cJAp7kjccv35Al9SKtWaeHvBulHWFm07X7lBGUtZHhlmicsQV ltmYhRwCHyxGfujvkXniTUpEjaS8u3KgYV2StkKcZUYPAOBwOOK4+e6ivbt7 QwNtkP70ISpPXnIIP40LqJrob2o/FrX9dbUY0gNhZ3jmSS2SG2aNSVCFUY8q MDgKAM5PUnPEBTJL5drps99Nu2iK3QSyHjk7VJPT+Vbc/wAPbOa33JdXclP8 cV0zDP4k17B+z1efD74c63b3/iDTdUvNVgKvba0pWR7QjIIVFKEgg853d/U1 cWpN2+S7icOhzXwv/Zp8TfEya0vJ7BdK8OK5aV7xGiM4Rl3RKo/eo5B4Yjb3 z0r6/wDh98DvC3wyleXw/pEiXjFlGoXcpmuljZcGMSEZCEfw9M16H4L1/wCG fxAjU2PxKtLWZhnyNUWe0kH/AH8wPyNeBfE39p620g6u9K8CiW9njZoW1i7Z jGMFl3RIcEnoQTkfWuWsq8nyNcq/T9TeLp09Vqz1Dxt410P4c2Ju/EF6bVz/

AKqzjAaeY+irgn8cYHfFfMnxH+OuvfEFXs7UvoOhkYNtC+JZl9ZXB7/3QSPf mvONf113uJdU1g+lvL2c5aWdtzufQDsPYYFeU+MPHz3Rkit3EanpCpyOvO4j 6dKinRjTemrInUIO99jovEnxDt9FYW2nYkc4AdFyf+Ajp+NcJOt7rl4LnUZN yFs+SzHOMdyOeOP/AK1a/hHwlZa5p39oanfywTMxCDcF2gdCPz+lbNx4l0uz tJ54dUup5ohuVXmBBwemB1zXTGShvqRbm2OdhtnQLma3UAYyIjgDsMZ+v507 7JFKx897eYA/LmE8fmT7V2XjXQdGttWi+wRW8Fol0oeCE/lybQDkA+vNcv4p 0qGO5nW0cxsyhkZJGwp9OvtXMsdBvlcXr+mh0PDNJttf0iuun2aspCWqC9xF zn1q2AxGVkhPHQA8VDFpNpeaVFcqXS5gVYruPzmBJ/hcc85HX0lqKx060Gpp HcTyNDLEzgGnYEMD04I7HvVPFRhdNPQh4WSV7rXUvorEbxLF1z0NNuGMNu8i SwhQMk4JxWvaaJozMrSsVhGC265b7uee/HAr1P8AbZ8CeFPAGseH4PBWn2Om adfaO9xOlm+5HcSKAxOTyVOB68VdDErEK8E1rbUmtRdKyb3PmPWtbGpRiFY8 Ijkq+7qOR0r6J+Gt+j/s2+DrfYoeP4jScjjcP7PBz/4+Pyr5gr7J/Zp0G41v 9lzxBfW1vDdto/ic3E0UrhSlXtYUd1J/iQhHx32kDrXTUsqM79jKm+Wcbd0Y Xi8eEP8AhK5P+Em0G91uFo13RWeoC1YnHy8mN84I6Vhz23wdfj/hCPFUSA4C r4ijcAZ44aDp0rT8c+H5NY8WJHHMsDSKoDMcY61Su/gxq8F35L31sJcnCrKp 5/A1yYBf7NC6OvMNMRNFFo/hHNM2/wALeNkUtu3R61aYyMYOPK9h1FLDa/CR Th9K+I8KKAFWHUdMbH4tFTbn4XalaPsku7dGIB2tJ2gCX4fXVgEaW9gK9MJN z/I16LlbRr8zztG7pnUeJG0VvhKYtBTU00lZsRLrLxPdD94d29ogE65xgdMZ 5rzT4blovFOjgszHzT97qPlP4V6Pf6VJYfCma0dq7xytkqc5zJkdh6ivNfh0 vleJ9GH/ADzckc5x8pr5R2vUXmz6bpS9Ee8eIdZq0PSbO5uYGmQzMuxDj+8f 6V7D8Mv2xfD3g7wZa+H7/wAJ6lfJGJFkZJIDFIruzYKseRg4ORWP8HPhNofx p8XaX4e8Qm5GmPK8ki2kxikICSNjeASOVHI96+qdN/4J4fBlociz11m/iJ1m bGcfQV62XK1C8ut/63PNzJr23K+x8i+MP2h9B1jU7Wbwjo+q6EsMNxYz6XrD JeadJBKgz5UII/dspAlwQq5bC85qc/HPSNe0nTofFupeMr++s1XdLp+oQJbz kDGXgZApB7ht2e5r61h/4J6/Bhrhwlrru8vjb/bExwcA9+nGKsT/APBPL4PD Kvba5zi/AJi8n0+teq3FvW9v68zz41HGNof8H79z5p8K/tR+BfD0EqT+Bo7t IfMFza6faQSGPHHmjcRuznleD6CujX9uzwtZywR23g3VYlaQK7pJbol17tw3 PsPX0617ov8AwTg+DaHLWuuntldYl496p6v/AME8fhHaWE89pHrazRRySBn1 Z3UEIxBKISGGQODgdfSq9xa8v9feS5X3bOfuf2s/hjaXkFpN4mIu51LRW4tJ mkfAzwoXPSvJfGX/AAUO8PWbmHwp4X1PWySP9M1B1soAD3C/NITjnG0Z9RWx +y/+yn8PfiJ4S8KeKtc0K3lv74ukskEs8UokE7xggyyhQnljbt2d855r6YtP 2EfgPHrUNjZ+Axc2Cxv9ov4tTYx20iEBYmXfu3EE/TbzWkVHsRypM/ND4uft VfEX4q6ddaMt7Do+gXK7J7TT4BE8y5zsaQs7bTxkAjPQ8cV49qEs7XdzdxWg vri8Qi4bVx5370qFMsZ3ZDDA2Is4OeMBcftLp37EvwWigjb/AIVrElyJthtZ r4swj34Ep+fG3HOOvOMZpusfsafAS78SR2Nx4PsoHuLZTbQW88kYdgX3FcN1 wBk+wrVxi1a/4f8ABLSitT8QXsrpVaMRBI1wQWbcc+3HH/16gS6XOJ/tDtJL IhBTL7AvI4457fgQPSv2uvv2If2fNO8pdS8HLpq3E8NpbSSallwnlkXKou1z znjnGe1Y837C/wAEljyPALQsWA2HUGJ/1hXJw+Ogz+nWo5ZSa/r9SXUjE/Lr 4afHHxN8MPEa6xp5iuLmC0ltrWfUEM6RLKVaRTGHXOTGpLAgkjnPSvUJf+Cg nxMvtJvLG40DwxJJcQvbrcRxzrgspXfsLkHrnBP4169rPhz4D2WoXFtD8H9X CxSPF5h1Olh9rFSw/fq4OMjPPlyKy30L4lzSA/8ACpdVWINznU48qfhP/n0r oWCrQvyw0ZnUxsKrvJ3aOe8D/wDBQuXwxp9tp+o/DgtEi5e5stXMks0hHzSO ZUG5mPJJbP5Cun8XftveEfHukaJa3Wha5ptmmoLc6lbP5LmaKNWKRKVYhg7l d2duFDd8V6zB+yd8G9W8PW2o23gzZ9ot0uFga/k3DdHvC53Yzg49Kx9V/Zj+ FmkWmf8AhDrliPNOI7/+5EZP4pR1xt9icnA5rPldOSutf68xc8JK8TjdJ/a7 +F9xqeoax4r1y9W6e8a5ttLg0y4ltbUiNEWQsIx5kmE6twv8IHU/Jtp4vOh6 1rlpIWPm3H2oBhggHQZH5jP/AAIV9k6p+zj8F9PtLi61Hw5JaiF5UiikvHd5 2jhMrCMK5JbYrnbw3ynA6Zw/Ef7NfgCe31TWLGwLW9rosk8XnTTO5K2s0kex

t4248uM/MGHGMc1IVpVOXSOjNYVIXPnXXZTq/qXT50I2vOsm3PODuH419Wfs vHyPhbdbflO52JHc7P8A9VfK/iyD+x/C2jqMZjlGQRqElGzx+Jr6h/Zlkx8K b1skbfM6f9c68Gkmo692evirc+nZfkeU/DIMfibpJGFxfKcjj+E19ZGTzCN2 T6k18nfC1fM+I2mLlgxuxyDyMIa+qBbEAjzpv++h/hWFD+JUfmVjV7tL/D+p M8SMfuAn1qGe3jEDOF2uGXDAnj5hQ9sA3+sm4/2zTZLdVt2YPISGU4ZyR94d q7bnl2Pl34gqj+N9XfuLh+a9u+LLeT+xvr68DHhYj25iFeFePWDeLtXdsnNx J/M17j8cQU/Y+8QDBAXw2i8j1RB/Ws8M+bHfL9T08QksJBeb/l/Ja8bdK2V6 EruHTg849etdf8Md0dxrqNnadMclRz/y0T/69cZcPmZgSSoJ49D0/oK634Xg NgerAnAOnSc/8Djr1Zt3uzz5e82j13w/4Q1K2ieeKdAkwddyygfkYYIOen+e e9Sa5oVt4Q0XRNSOoTf2tfPPPaW0EW9FEEuzLEdy6jAGePfALdL0rWLq/q0r Rbl767uZ5FjtzLsUDgoBJA5AJ7fripLrxh4s0rRV8PXVppxsrGWdUaexWWez cvmYxTYyhDYJIP41wRxUG2pTVvR/5M+jjw3mkWpex6X1a272un0L3xTj0WH4 kanF9tminv7kTQxwx4QLMBJnpyMsM88lu9c3Jri+FIYbGfUbuJtTmIEdsFYZ BChmzzycDj8q6HxZ4c1TxTP4UsrLSoNa1PU7K3t4nhjdpzdQM0TiPBwAdiHk cDJyO1HX/DXij4Vatd6b4j8L6fDqnlK8f9rWxklt1bIEkLo4AznryMqPSpwm LpKnrK9lb7upE+Hcwq1OWFNXd3bmSenlfodH4a+HNt400Lx7r2qavqEWr+Gd PfUMQ+WY7hkwArHacDA5Ix25653fEf7NotbTwff6XgdwW1tl5L0ao6xyW7yT rHEY1VRuHJYknPp148r0vx74p0nSdS0bTdSMFjq0LWt/biBJDeRueUYldxyf Qq133iG++JWqeH9Lv/GnhxNTtbF1XTb/AFFCr2a8Mkf7l1xhlDAuN2QOeMVU 8ZTatTqWbb6X009PP0uJ8OY+IKMKsFd7LmV3+Jwt9p+iSXV/aRXWpmax1CWF 1nWMRMiBIZ/I6SF1OM/wn1zWdoGoWWoyTf2LeXIiDKIvMWkKlgRnHUdDkc11 eoeJvEvxl1NNK07w/p02gzHzVewt3WbCj5i7tJtx3LMOp681zvjjwZr/All1 ry9e0eHR7+WNSv2eNVjljBIDAgSCc55z6ZFN42hdJS/r8LhLh7Hc/s+WPNbb mV/uucBcW8ulSx3+lySaS8Us0bYlLlSjEBSxA3fUivYG8Rar4ZudN0rxRZyw X19Zx3cbOn3kYZ3AjORjJzk9PavP/EOsS67Y3JuYbVJYUjObe3WJXABUlgo5 Y5GW6mprjxVqXi200yfVdRvrybT7ZbSzklkG+2iXIEafLwoyRq8+tXUxFNxV VvTXp91zOllGKr4mWDUVzxV3r0/U+gfA3jvWfBgN54c1lfZZcmS1f54HJBBJ TPDYOMjBr6O8AfHTQPHU0Gn6gq6DrEzBBFcOPJIYluEcjBwNowdp68HrX5y6 Prl34NdjZvNLbZH7uSTdgd+wr0LTfiTpOsW4SQvG+P3iMA2fXr1FZRdPE6WO fFYDF5bLlmvu2P0O1Xw/HrmlT2d5py32m3ChZYTlo5AQG2tjrxg4r52+JP7G mlalaXN54VgubPVvNzb2FxcCGwhU5JGFjLYHAA5rmvhj+0jgPg8JZpO+s6Xt KizvDh4srtBjklJGABhTleABivqbwX8R/DHxJieTRrmOOdFaSSxuSyTRKCoG VBYkc/eBK8Hms+SrQ1g7o5faQqaSVmfmp408Jav8PLz7L4n099lklBja6AQy qc/Oo67eDg9eOlZ1reSWZkjiWdElGGiA4YDpkZr9VNS0a3mE9tcQ2yuVaM7h lkJBGRnlyO3WvlX4g/sTR3t7Pc+GPEUGmW7r5szapuuZWYAltpUqAOmAP5mu mFWnU0krP8P+AZypyi7rU+X0azyFVWilsnXgswZk7d+SDUcto8HHIMUbIX2n kexxzV7Vfh14q0y8kh/sHXr1YyQLiOxcBuewCE4rNk07xfpx2r4a8Rkd0NhI 64z/ANc8dPyq3Bx0v+JF01sOFxKjAKMqCOG7etRTF5JCsahfVqasxDVEt919 4b8Q2qoCzyPpb7c/XHH41c0zTLnVo2kgtLhQTjbLEVbp71Mko7mkZtKyMeWF oELsrStngxxj+tZkyeYCeFOdpB/zz2r0bT/B2sLPHNDEIJF43OR078c1IPhN Pes5vLxFLHP7pM/4VzTIF6Nmyu1Zo8xCuB9xPyo2v/cT8q9Tb4P2+4/6VN1/ uD/Gk/4U9b/8/U3/AHwP8a09rEfs/P8Ar7zjYnMfXOT+RqzG3z8Vz66vcA4M Ck7eogaPXmRgXtWIyPuketeoeQ1Y6qByD1BHPA4q/Ekc4w6KwPUECuWt/EcL HLwS8HGcDj9avw+JrNB83mjJ5BQn+VDVug7vob6aBpt1kyWcY56gYz78Vci8 MWDKERZIVA/qf/HNZFr4o04Y3Xarz/v0BH9K27bXdNK5+325fPAMqqeVBdrU kTwRFIh8vUJIs8YdAQf5U1PhZeFvMtZ7SVyP49yE/oa1LPVbdwoW5icjuJB/ jXR6TehnG1llHcMDSdNXF7SaOGuPh94mtFDf2WbhOu+1dXH5A5/SsK7judOm xe289m3IIuI2j9c9QK+jtKuQIhnP1Armfj/ehvhTerlS0tzaoC3I5mX9eDWU

48quaRqybszwC88VzWQMdrK+SPvA9B/k1jS+MZdLsnDzBZmZi0jHkE8/iao6 k1w8Kpa2hnZcJ5ighQfVj3xn+VcncaDg+o3suba4kwNwbymCn2HFK/mbOSWn Ui1fxRd6vuDsQrcEk5Yj0zUmjaJmQT3SEKvKxMCC3ufarNnpB0V915FtuypZ UmG0Li/I596tJcPfQJICoD5BA5xzjg8e/wDnrbajEycr+pdMokCqpVAo2jAy BUZVt2S4OBggDqfWolkjjT5SM5ALDuakBlcDaSO5rNTb0sJPTUWQrLIRuBdc HAbkVFcStHETCFkZedo5JoiVipUMizFclwuc++Pp+XvUMwktQNuZHYqpY+w6 qdz1NEns7ajdraa/1/SKxaWKN12DzJG5C844wRk9efX1NU2hffF+7kWZyyhp fmLdeuRj8Petm5jeS3kWM5kA4wecjpz9ajjtNkhLyYcscOBhm+U9foD09qS5 r87/AB/rsKN73v8A1/X5FOA3RkG5irbjgFckdMEZx69PbNaE8EcGnXojjjjD RtwggZxT1Rw5LAEg5UgdvTr1/wAaL5Sum3BwSPKYbiOvBop3lurWBI40cnmv oD4QfEoWfwZufh/payy6zq3ii21GeNCVxZwojuc9G5jJI9FJPavn+vr79juz 8P3XwW+KS3UZj15xH9nu47Z5HRUQuq7lU7VLrzkjl61rN2pyb7GkNZK3cx/G +qR6R4kS4lRnXyguFA75Fc43jHTA+PsbKfZF4/WrnxYO7U4iuATGOPxNeeMp JJXmuLL5tYeKO7MYXxMmdyvjTS3C/wCjPtYd1p48XaVlpDxOMdPlNcCQwPQr 7Cn7Wzkg49K9FSZ5nKj1/UdSg1L4cXdxFloy4AyCOjgdK8s+H0yHxXpZ8xWz K2O38Lf4Gu70glvhDeDBysrZLf8AXQV594KjWLxbop45uWJ4AySj18s3zVKs fN/kfUOyiSt2R9W/D7x/gHw98RaTg2l3KW11HOwiMkYZWba42kd8gtX0PYft s+L7VFSe30ycAAYNk3/x2vkS9IMc2jkAEi+6H6PXTrcjliACe1c8cbXw9NKD 0O6WEo4iTINXZ9Tr+2/rCkO2gaWzld+4Wzgg4xn/AFvXHFOf9t7Vnaljw7p3 ykbSYXwvf/nrXywt8uw7lHI6A8VPHOshbqt7A8Gk8zxFr6fcZ/2Zh9+X8T6d b9t3VwCBoOmRkkj/Al9GYc5/6be5/M1ia9+2N4v1Sxuba0TT7E3EblZltP5G VZc5Mp6bj1B65r57N0oclVzjnrT0ulZQEBbHXmg/tTEWsrfcV/Z2H35T0P4K fGDV/hHp+i6bF5NxZ6apRVcSNITKZPueYE3ZJG7G73r33Sf237LTYr5U8Lww G7mM04ggGJXPVmzL1r5FEiA5C8jnOaQyK+CB36elOObYhbu5Ly3Du7sfZsf7 cnhtNXk1ZvCs/wDaklt9la7W3iWVowchC3m/dyc4rjvhf+3Da+EdLstFuPD8 0jWOnLbO0YVw0onlLN8zg7SrlRnnk18wCdCxlOT3Fc5Lem08abSW2XVqzBs/ xKVBH5Y/Ouunm2IIGUHba/3GNTLqEbWT3PuP/hvO3sgRZ+GIoN23hbVf4Rhe kvYcCuVuP21I5GKQ+ENPRScjNrgcOZAT+87MS31Oa+XDdpORnd8vH0qV75I4 +FBIGckHmuf+1sRtoa/2Vh+qZ7FqXx08OXzSSH4X+E2aVizSPpi7ySclid3X Pes5fjDoKAqnw28lgqc5bTQf1zXlceoRuc4l/Gmy6giREAMWPTFTLN8W9L/g NZThV9g9gP7St28BtU8N6PHEowsawtsA2bMAbsY28fSs29/aHu5VZJNC0plb cxDQFhyuw9T3X5T6jivLVuosKSDjHOSOKY80ZJPJz0Has3m2KfX8EXHLMN/K enXX7QGqzWkcl0vTAiXK3qAQsP3wG0SZB+8Bxn0rh9W+NGt67qF7aOLe3t5I 5bZliDrtV7by24DbWwJTjcCAaw5JkRTgjGMjPrXPWUgbVpyAAVeZuPpGK6YZ ni6sWpy2WhjPL8NTacYbmB40lMnhXSTuJBlBBPXG0/0r6o/Zxh+y/CLUm3Ah hK4wOq8vp+lfJniabzPB+qHly208f7hr6q/Zymk/4UxrG/5qgmC59PKBx/Ou qq704vzf5nkYqK9q15l80+EatJ8SNOAcoTcMc4GR+7PSvqXyZCP+PmQ+vyr/ AIV8r/CDc/xK08qQpE8nJHT901fUo81hzMAc/wB0f41GH0nUb7IY1fw/8P8A mOkhZSP9II/Db/hQ0ZFsWMkvDrw2MH5h7Uwhi3N1jj0WqsEk0plV598ayEAK oGcHjn8K7k9bnmWufMPjNi3iHVn/AOniX+Zr1L9pfVLy/wD2dfEGIWFw1pZa ZoVtPqMqKCZnfZ5dsM9AQC7kcqFAPvHHkfi9ydd1Mq9ZZj+O416n+1h4Ns7f 9njxPr1re3+n3s2nWUd1DbXTC2uwjlq+ZEcqWwcbhg4C5JAGM8FrjpK3Rfme hi1bDU/V/kj8vHJLNu5bPXNdf8M2UXuuA9TpUwXnvuT6VyMwZXwyhfYYrrfh kofUtXDHAOmTcjtyvNeszzdnZnrCWL3c81uhUuuSd7Yzg471Vljls4LgyhBm NxjzhkZUdVB5HHTHNWdGlabVzc2dsmv2cL/vY45RHE6EZUNIxA55OAT93pWr NrNtH4E8U6W/gq2N9cXIuINZOoo8umwRjLwqu4712ggt1x68V8o6NWFvcb1X lu99ex/ROI4hwNSDpgrHWPdX7dXf8PQ6b4fePb3wVo+I+KdOSG71fwprBdYZ ySkltcxMjg4OeWVuexYGrXxG+JHiD9gHxmty1pZaQILeO1hsklLAKZP72Mud

zFjwAAD6c8Z4O07Up7jVdMm02S3tNYsJEhDNGR5qfvYsqMSPmjl/4FXHWE+o 6PqMNy9INbygEp/pIhdSQedytkcZHvmow8KtNypNaPf0/wCHPBxGY5Yqs8TC rFVdoyfnq1bbdv7y7aahd+EPEkN1a/Z5rvTrkSRGaPzImZG4JU4yOOnH4V12 s/tEeN/FWi3+laxNpL6deJiSG2sSjlsghtxc4wR71x3hTw5rnim9uBpdhb6h cWxYSwS3EROADltpbJAwTkf3TTrfwPqU0tir3WmW8eof8ek0l6hSduNqIVzl mJ4HfFdEaVSm3GMfv3Ry4rMMoxelp4irVXNDs3bvqrdx/hP4gelPh7d3F3oF xbW09zGIZWubdZhsvDwDqikdjVnxt8VvEfxEsrOPxFcWt1LZM/kPb2ohKq2M jgnIOAeasax8HfFelxQS6paW2lpKowbibG3A5B2qcEdx1qW4+B/jC4tZ9WWz slsNodZ45SsbpjO9F27tvvgD8OagNGgo25Vr10/MwgY/KXjPrige9bu+1trd jntf8KnRbKyuZLyKf7dCQlkGCplznngolAzxzXJaXdMHmiDDYpyg+mSc/rk/ jXpc/wAHfE2paK9/YHSb6003d5r2c0gLFAHIy6gM3bAPU84rh/BHgjUPGHjI 6RpssK39yk0yLcPtjIXBxntx7dvpXcqXNQcbWt+Z89LMaVHMYYn2nNo1J2t3 t+hEzknnBB6isy+0/eC9uxSUHC7Tg5+tdvrngT/hCtXSy8R67aaTdFBMoS3n uAwzwRtjwR156cYOK5zxbc3Nxrlrqk7Wl3aaizBZ7FGiiV1AUqU2gKR6fjWN PDVYPm2PQx2d4KtSlCPvO2m+/wBxY8P63eaLOldatoZxGQNyNyfqOleqaB44 0mGKK8s5jYNFiVZoCyspx1BXnP0rxvV2JuioAO1AMjBGQB/n8Kybe5ms5WeC VVLY8wFqVz0+Yevv7V7XJ1R+YOTTtZ/I/R74J/t+6v4e8O3Gn6hZ2XiCcStM k1yhS4fOMkhDtPPoo680njb9uP4oelxJHo8Nj4fhOQHqsELj8Zd38q8p/YT/ AGmdE+C1r4l0u/8AC9pqt7qk0dy0tyFdxCqhfKQkcqDlsccvzXrXxD+LXq3x 74mbVbfR9C0i2YDbp9zbvEhGOQ7RKTuzn5IYcEDGRk1BpRdkkze6WrR47rXj 34i+N0ddc8bareRv96NZ9if98oFH6ViJ4amJ3TXd/ct23ztj+fNfSXiS5/Z7 fQ5rrR73VbPU1hLraW9wJEeTb90GRc4zxn0rwS48VyOCII4o1HTlya56lKpN c0maxqLoiGDw3O6AANt6/MxP8zU58PC3UGeSONfVmC1l3Os3k6kPPJtzyFOB +lc/rBvpYT9jlj88nrKC2fwyKxVBdWDrNdDr5JtOsyCblGPpGC1QSel7CHJE UkjZ/iworyq90vxXeni7KZzkRbFz+tYt14E1yeQ/ariViwH+tm3D8s1qqFJb sj20nsj2k+N7MH/j0i/Gcf4Uf8JvZ/8APpF/3/H+FeHf8KuuG5IiJPJJC0f8 Ktn/ALsX/fK1fsqJXO+5zkF4k0SuY3TcoO0kA9O9VX8QRW8jKbG8YjI3CPg+ 456U7Rfh9g2s22+31CO3RWwFLNya6N/gxd36hn1ZpJ9uDvQt9ADkUnWVk0L2 UU3Fs5238U2zOga0u0QnJJi4z26H6Crf/CU2LON1tcjI4HkH/P8A+us270+f RZxZXRZblMg7hgsB3pkLFt4EqsM8ADp9eT2NZrEc2yMpUrPU1l8VaMigus2B xkxN+FSDxVokb4dZRjsYGzVvQvAB8TWjTQaoYmTKvAq8oeMHIPIPr/hWqPhJ eToNmopuA6lCPrnBFDxEov3kbKjB2uznl8X+HNuMvn/rkanj8b+G0YHfMuP7 sRFaR+DmpQCMDUUZVPIAIyOMDr04/nUMnwi1Uxps1RCR9SSfw/rV/Wb9BKhG 9uYlg+JOiQHH2q/U4BAQOOPXrWT4o+IY1xGs7a9vjZ/KWE0jMpIPoTgY9evp zWhH8HNZAZTdRSArtCsCV/EEGg/BzXo2k8q8tl6EllPAGeBnoOamWJbTuvzK dGPSWoaHeLLplsUUMpXcM9wea2U1XY6hEAGcDArzW8e+0+SUR35hgTPGwNki g9R0OP1rOg8S6077UucHOOUXr37VspqSuzBQadtztvF1va6pd3RuyyyiNhbs iBsPqBQeeF9Tziur8P8Aij4d6FBJbXHw/q14GYBbq6Z1l8sRegmA3GTqCcbe Qc/LXj93g2o3lSa5mWRjGwKOuFlx/EPU/wBB60+PWdtu83lnDlsYTeSUxn5s kYz/AIU4TUY2uLkc9kevzeOPh/I0YT4WacpKw7zHNNgNn96BmbkAfdJHJ+9t HNVJPFXqSSNqvw4s45CkoU/aZqnmbh5ef32Qu0fMcZDdMjmvNhrW0bfJJkZQ xRXJIOD0+X6fmalGtyqnz26IWYEDzTkH0+73ANHOIrfQUoWV3oekXvifwE1z /o/ggi3QxbXaeTdjnzuPPPY/J+O7FVX1fwSYJopvB4kfBTat1MF37/lyfO+7 szkjncOARzXn8uuRxR/6tWdSWKiboOh/h+tLPrEvkuwhW2fAUO77hnpgAD/9 VUpXd0Jxs9Oh6fFqvwzaaUv4WukiWSRcPe3W7Zj92flnlyzDBGcKCDz0qW61 T4a21hLLF4Jlu7pPJVYTrN5EGLAI/m3NjaQAOPmz2xXINvqd5axJC8FswDhU YFiA2MAkZz7fzgxDrMkrxebbQNsDALBIcO+PvHg47c/Sk5x6DIFpcx6IfEng CKUxyfDV2xj/AFPjC5A556ml1hfEDVPCmr6dBb+E/C99oE43C6e/1lrxJFK4

AQFQQQec45rOsZVvHmbMazBQF82QAs5bBPl6Djn3Ncx4h1C70++lsmZXdEAP ISb0yQG3g3HYn8qcdVZiSVzm5U8qRI3K+043Kcg/SvtD9iDW57L4afE/SbXS brU7y5gRyYiFhgTyJBulkY4X2UAsew718WglSCOCO9fbX/BPG783Q/izCRsT +zrZgGP+xcLnP0Aqmr05+gXaaOe1b4X6/wDErVrK10K0S6uJF8pA8qxgtknB LEY4pk/7G3xbtyQfDMbkf887+3Iz/wB9itA3fiRNX08eHW1E3ht5WjXTUdpf M8t8bQnJPFcg/j74zW3B1Lx5BjjJtbvn84683LnF4ePvWPUzG7xMtTXf9kb4 ugrMPBIzIyDhUvLbn6fvag/4ZV+L6oVPw/1I5Ha6szi/AMi1nJ8YviPZgdvi TxrEOhDWkpx+cVSv8dvjFGoMnjHxOo7iSFR/OKvV5Yraa+5nl6mrq/gTxD4B 8AahpXibSp9F1Er54tbhkLFC42tlGYc4PftXlHg9FfxTpOM/JOSCD7MP619B /EfxHq3i74U+G9W12eW71W68PxNcTyqFd3ErjJGBzxXz54RJPizSOV4nzhup +U9K+Ukmq9VPuz6eOtKlfsvzPbtSjaSbRBkj/iYDPbHyvXRbBGAqnfk9MVz9 +C9zpRxnbfKxx6bW5rp0WNGBPXGfWvIrfDH5ns0tJS+Q5EJReApPBHrUaRvo 7EOQPQcCraSlyADselJLMqsQM8DBxXLe+hunfRlqumX5cc+/Wh0MWAH4PpUy 7COCGH92l3h05lBB7g1V29irEYi8yPO5wR1561U1mPUzDEdNmtlYNmRbpGIZ cdAQeDn61oMhA3BgQfQVFJIEByQ2TjjNEZ2krahKPMrGTE2rj/XRWgY85hlb GPxWl8YWVpaaVoep2d1Jc6hFKTe27xeWkKs2zar5O8EFWJwMY71qNcKTgEtk Hk1l69Gb/Rb61OQJYHTl6jlOMe9dFKpaSdjCrSbjvt+hWli1ySNhbRWMWerS yO2PwAFX7K3uBYR/bXjluhkM0AZVPPYEmoND1Z7jT1SbBulwFl29C2AQw9mG CPr7Vom5UxZ25I7EVNXmi3EgmuZcyb1GGApGMZGffpTGtw6k7sngSTUs9wjx 4wVqBZ12qbVPy45rHmZutUSfZQyEAq9+tI0OD6AdqetCXCnOduD2xmiS4jlb JAI6kDt6VF2kFyMINnKsSaw9K2y6nrDclbdzEcddxUMf021p3V7DZ20kzlhG gJZgOceg+tZvhiOUaHNcXBJubtpbpwF6biSo/Bdo/Cuum7QcvRHLVV5pdrs5 PxE+PBvhofNkIn4/uxX1T+zxMP8AhSGtsOgScY9/KFfKfiViPDHh1OOI1GPQ 7Vr6k+BebT4E6uUwoeGZz3yTH9a+hw/8KPqz5bFq1VryX5HBfBy1F58QbWlh CDLL8zruUYjbt3r6XtNNbSrgy+TFKhBXMMaoe3OC3Ir5p+Cc6QePIJmEh2vN 8sSszH92R0HNfR99r7pAwFmtrkfKbu6jjz79SajD6ufqVjfih/hX6jL+wa+v XnKRxq2AFaNWbGOpPSrtmggiCjGFHYAZ/KslNZkuAgFvFJjGWtrlJeP0NXLa cSI5Qv8AKDkYJK/Wutprc84+WfEj+ZrWo9Tull/9Cr2n9sXUY5f2TvETwSHb ixiYKCrL+/iBVgcEH2NeG6xMJdYulDFmaRhz3yxrf/bF1X7b8GtQuWv21EyX FtZ/2i92bWC4kR8mK2tV4nVNrEvIW287STkB5fpjZzttb82d2MdqFJeb/Q+A pizOd2eeRnriut+GS51bUgcj/iWzHj/gJrkGO7nnJPNdd8MUD61fZOMafMev XgV6b2PKk07nX6RZQ6r4ZudLW6s47pdShvngu51iEkQgkjbBYgE5YAjORnNe vav8SPC+qaXeyXPgHwLbazJEY4Gi1CF5GUqR5iyAAblAwEAJJI6ZrwG7KRFh Mwww24c9vTNUJnjFufLWCONSCWjuDgH8iM9P0odk7s1hBVl3crfl+gbDxLaa flur6f4k0Dw+iXyTP4XtdQWO2WMxN5hQrIA3zKoKkAkncem0w+NRpsXjvUF1 jXdPtHhmhMKm4T5lldXif94WdW8thyOOm0DNeAXUkKq0DOjsXbKNMRqcnBl/ IXafExf7b0HwN4laSN473S/7OuXkIYf6TaP5TMSOCWjMRHfFcsouNVNdbrp6 r8mHLeD5vU9A13VvA15qut3dx4sS9mv7OOBSm+TaUBwQViJU565x3PfhvqD4 n+H9Jf4e3E+vReXoahr2xu/MVIyLcx7kBjAaQb+ME5APPSvBLmSNyhWSGRtp UiQ5GeMYIHrz2qNFiLib5JQPmCRKduQM+nHr+BHatm+dfCOMUo2btofXHxi+ LHgLxl4R/wCEcs/EVhcMzpPJeJvi3ANuGWZGy2QAV9CemRW7P+1F4BTRp5G1 WJb6aJIWjS0lkEThcHYwXBjz7dOMZ4r4kt1JtUh84+WGYsrRNkMMnHp0GcZ7 mn6hJdTzmRw0kuQS0duAHPqcDn/61TpdabbE8qeietj638D/ALSfgnRNFWx1 XWnvJoJJ3SeSynmFyspyd2VB3jJHcdOa+fvDfiqy0Lxxo2vRZ+wW98X2uuW8 nLITtzkkKc4FcLI0zzplxnVmb7wh5Bxxjp6CnLJMLKWNnMZRyczpjKsOMehy D+dJNcvLbRmlSKiviu/663Pa/jh8UfC3xX8RWV5aa2umwWkLQZbTZGMm4qSw A6D5RwfU9K878Qa1pl34YtPD2lu2rS25ef7cYDDhnkyVUFuBq4PBzx0rhxp9 w6MVgd1Ubi4U8L6/SprO2aJGuHTal2GN6kgwPBzgdB/ngK2TTsr7GHK07s3b

DRbaC7uImXz1CxsMt8wyucHH+elQavpRlvrTyomCnCsR2Ud/yz+Va+kgXUzy BMF4ImOB3wep+IR6nObOOQoCX6DHOD6/hXnKUvrD7dfuPRcb0IkGoaxcW99a rYkQXkQGx4VClFHp+XOa7yx+JF2LZY71BLlqjcYflBPsDXn/Alds45Z7qdz5 lwHlJl9e4+ta8tizEFTt2tk9/wAKiviLT5VpYulh+aHNvc75/i1Jq9jDptpp /mHcX82JNz8LyeBwMYz/APrrm5/iINbwmVGuFjAH+rxgH0wT1+IW/D9ufD3h DVtUjQQ3moMdMtWBwFiIU3Dj0zhU/P1NcrtHnKqlfnG7C4I57/j/AEqaeJc5 cvRf0y6lCnCF0tTo1+Kd75lkMtyFZQzDC8A9PzgqfivdAj97c5HqF5/WsC60 ZZZg0mQMdQ3U/wBMVi3yQ20WwRMJWBO7cCwOflzzjn+lbQrc+hDpwppNrU71 PipPK6iJ7pmYEhAFzx364/Wo5/itNKdrz3D44J2rj+dcRo9lFcyv5p3nbklM ijPU1grpFssr5jBQ42gMeD3onWVN2dwhRi78xvj4p4HLXefYL/jS/wDC1P8A au/yX/GsE6XaD/lkPzP+NH9l2n/Plfmf8aj61HzL9hDueyeCfCeoadpix3UY t2aQvsOCQD3PvXXxaX5IA3KM54U89fStZJ44vQvhs4OW4FI8iONvW6hhnlhU KTskczSbucL458AjX7bzYomjvEGVZm4YehrxW/sp7C4MbI0TI+HDDlev9eK+ m7eeQuWKmT2POK4j4j+BxqqNqNpEFuUX97Gp/wBYB/WsX7j5lsJR5vdZ5b4X 12fQdThuk+bA2yxAkqynqP8AA17jpd5batZx3UTB4ZBISo/T6ivnueFraUKe ua7L4eeMR4e1Bba8LDT52CsR1jY8Bvp6+3PavRf76LkuhhF8r5WethkX+Egk bc96rOoaU4IUDuRWp5cckYYkbTwCjZzTU05Vy6wucfxZHNc6dtzWyKUYdF43 Enuao6/dzabol1le67VIOPmJwK6GHTpLh0MhlCD+FcCuW+KMsdjZ2dqkjEyO ZDnkbVH09cVIVnywbRdOPNJI+cfEMqpqlxDIVwrA85PbGOvv2H1rPqQyFHiR wyOQCDgFu2OmDW14ih23tywQMJCEJzt2tg4PYEc96x3O5owSE8tt25EPUkZJ 9ccdK9KD54x6aGUrRbUV/X/AI41Q3DGU7UAJOMHcQfy/z+Vua3cQOqQmPMqV kHRvbjGO3PFU2QmYeY5R0U4yPukE4Hv+H5VaW4kR1YGbylYbywHJB445HQfp TnF3VjGcVOXp/XoWESNIDK0AlOGQbxuCjGCD1x245psspuJY1iSSQRtghGzu yDySR2PQnrmleVZ3K58shd6lxx5hAyM9sfl1qksF954jVSZJeflYYl5444wa zgr69RW5dJotBpLpYIWPJO7zEYMvQ/dzz9fb+aOpF0DCUdjiQBuhOOO35Djr S2cK3FsrJJG8xOGBTOwYzwD1PAp0SO948SIsTEifJtz2zgA9s/59W3ZuPRFX hHRfK+xeSNJJFLkvkbfmAIGDn35p0ShEZA6ockjyxwMnGMnrz/Sokd7ePCQk KrAHHyngdfQ8ADOaerYZd+UIXJDn5iBjnI688e/6Vjq4vsZJtKzZ6F8IfDFt 4nvNThvTJH9lt4mUWz7QdzMD1HT5Rx9etdD8UPhvpfh3wjZarGzm6kvPliEz biU2MWIHbkDtTP2bbcXvijXVc+XbrZRyNICMbA55/XFbnx51S01TSwv2y2ju IpkEWmCT995RVhv2/wB0YwT6kV2TdkpeSZLWgPlmvg/9huzt9fm8eaUmnpPd XGmRBbgeASpaorS73543FSqi1Jz2NfKFfQv7HurXGmax4qS2uNNt3nsUXdqX iOXRwfmP3WjR/NPP3SMD8a13jJeQPY+mvgBeNB4o0maJ3jZbmJgynB5HrX15 e6rMzkNPKT7sa+M/gpcrDrmnEEAefDk4/Cvqu8v8Tj5gR6V5+DS+rxPQzJf7 Q2blvpirDzZCCemTQ15lpHzEk9Sa+ePFOueJ/CN7q+q6nc38V/JeJa6FYwSr 5U21gZWIj5JQoyhcDksfSvd7aYzRKzjY5UFI/unHIrstBg55rTXU+YP2xI1S 8cqoUHSuABwP3jV8X+DW3eL9NOFYCXBGfunB6ce9faX7YTBpUOOW0twT/wAD avh3wdfSr4sqZY0xBPu27fvcnnPb/wCua+ejTbrVeXv+Z9GpJUaLfb9T6a0c ytcSLGiFiFNw4yANvJ+uAaHDhR8wx6ZrmHvZLmHTpB8pe+RSEbAlyQR9DXVI toy2NxPArxq8XFK/me/QkpNv0FZpFALO3THBpy27yruByD1JNIsyEs5J206W 6ZnCldg46Vy3a0Og76EKgwbAlPckdQKmVWbJYcHrzzRvKoUUnJPZanEW6Nc5 GP7386lu+o72KQ3hjtUgD0p7xkqMgrxk5lqyTsjKgkse4FRtl2CxxnHpTvdj uVvJKL8pYd8gio2j9SeeucYqVpGU7sg57CossnRgfanzWWjDcwRbm0tEubeN nltg1vNGuSZI1JHH+0B8w+pHeta2ZbqCKWOTMTqGV15yD0lpsRFnqDhyoS5w v/74GCPxAB/A1DNbzaZM8tovnW8h3PaA4IY9WT691PHcYPXgnaej+RzRvDYs Xm6UbFJw3ByOpqukc3ygqpKn7x7VPa39rfA+TMrSDrGwKyL7Mp5H41KreWT6 88YxzWHw6NHRGSegIIWRWZgM4HTOP0pQryoOCAPTjNLNdQwr5k0ojzwSTigJ kfU2YHfb2fvw8o+n8I/U01FtXexEp20juVb921PYkbYhL+WhH8b92+igEj3F

abMYYCFAAVDtUDoMVDEY5NQ/dnEVvHt2qOAxxwPTCj/x6pdQKLYXRyxIhf8A 9BNbttOMbWRjGNlKRxPi1v8AiUaCOBtiHXp91a+pPg38n7PegHP/AC7Tc/8A AK+WfF6kWOiKMDMWM+pwtfUPwol2fs66rx0gm5/4CK9+jrSh6v8AM+Vxf8eX yPP/AIOyKvipSzIo3TZ8yVox931Xk/Qda+iNFgQuzfZ4hGRkMunmFc5/vN8z Gvnf4LyFfE6SJI6HbOSUkWPA6cs3AHv19K9vJhuBkLbXBPOTFcXp/wC+uBU4 T3uf1ZeO+OC/ur9TW1iFRdZFuDHtHzGzEig/7y/MKsWGY7eR45Gj6glT95cD jn6VzyiG3IIS2gyeD9mns/8Ax7JFb1rJjTpmzuJDHOc549e/1rs02PNTPIPU HcahdsCCxLEA8d+K84+KnxK+H+p/DO48Oabbw3mp21hp8dhqssUpuHZZmNzG +8EwsAFG1WKEAbeDgeh3WJdRIDMFDEjcT6nrXknx2+Een/CfSS1jcS3dlgTR iATIGMMiklwG7ZGCPUFs9KjBtKvU7ux34x/uaXz/AEPCa634YkDxBcA9DZTD /wAdrkg6r4bPs8QSnubWUdM/w16r1R5DOxs/DWranYpfQWL3NgwP70MgAC5D HBIJxq5+IOYW126xeWqKsMKqAeYQDqZArpPC/jbRtI8JwWV3BeT6jaxzhHiU bAH3YJ5yeG54rC1zS7zRU0e3uksjHd2UGoQS2dz5yNFlu5Q5HCvwcr1XoccV 51KVatUqKdOyi9Ht8/M7ZxpwhFxlvuQWVsk+qacrYR5N29XhPAxwcYOfT8K3 /CrG98D+KtJbLyWTjWLXAJ27AlrhQD0zGUYDqdhrm7fZba3bTPiKPdz94gfk c4rofhnrUGk+K7N7ny5bC4vmtpW8sl3jlBRgf9kLJnn068GrrxfsuZbqz+53 /wCATTI76T2OXklkGnGJC+zO4NwAR65xXtf7P37L1r8WvDv/AAIPiDVbgHTn mlht7HTpBGT5bsrNK5B5JHAUZwBk815LrGmtokOo6XO6x3NpdvGUkUq3yuVI X8V/lzWd4B+MHiX4X3+opo/iO+0i1nYSC3iVJIZGzg5R1IHpkDJx1reLvFu/ X7zKcZKdkz6u8cfsVeFX8PXt1oGp6jpl7BG0yPd3X2i3kKrnEmQGUe4P1B6V 8jWLwnSGaaORpJIDfJwAc5xjpqZ//XXZfFD45eMte0690bxD4j1OLMYLabHH FBG5ZQyh/LUbqQ2SN2Mdq4nRbctozSTzOJJhlt6k4IY8f7PP6VVSdOVNLfUX K4PXRkkssZjgjMLPtbKMzcLkdev+c1m+I7oXEi5ikV2iJYsSQxUhIA9ON351 tm4c2wG5YtwVQRENrY9Djr0qlrjS3FtBJOpjSKXPlOoXfuwpwMZxh846Yrnj Czu7WKegtczfD0yyae25WkL7lkXvjJlB9v8AGtLX/AT22gy6m9/YgpBG/wBm jDB40dgVLcf7Q/OudsNU1Lw9qLR6dKUw+9QVVgePfPQGul8Q+N7vUdAfSDZW zzTRRxyXEbNvKqy4YjoMlVqKsayqL2ezeu23z/Q6KXsuR8zd+xm6dKbeJSWZ QbaL5skDG055plnplz4he5nWOVrGMAE7SBz05wOvNNi06e7EGnWgeffS+XBh Tyew6dvrjj6V9GaP8PodB8CHSQBLcmMvLOOsknVj9M9Papgy5E+Xd/5BTigl ovVI+ffBthNf60tlEzRTXAbmblDbenOMk4z+X0r0BfhxrGDgwFjhVC55J4x0 rgrrUZPDfigGVcRtZzpO2RyyZ+YD/gJI/E19R2CxXLx3EeGjRBlpGOWYfL+Q yfyrgxbko+0tutPXodmGIKLdNvb8jz7xB4Aub97Oxt5Y0tNPtxbxErku3WRy PVmJP4CuLsvBv2rxkujNNvX+N416EAnHNe5axfQ6NplzdurEQqcBlJ3HsPzr 53uvGU/hu8ubqKTGqXEzsxJ+aPKkE/UZwP8A61XhqLjHz/q7LrTdT7yx8Q2s PDN0dOsriaa5jX96zgbFOfujGMnnnniqfgn4V6v47llvVZLOCAgCWVTiVh/A MHGO5PqcdiVX4f8Aq68+IHiI7o5I9NX95PcPkEEnsf4mbrntnOeBn6q0mys9 B06Czs4jb28ShURcYArpqzVNKEN+pyq9Z81j5v1rwVqfhXUjHe2PlK6ECZAS r4PJyOO496zdm0fSvozxlpv9T0+xGyZJz86kZGxTuII/4Dj8awPEPwl03Ume WwUWEp58tB+6z9O34VySV0rbnUrJu54WyzFjhkAzwCmf60m2f+8n/fH/ANIX oTfCHWgxASBgO4uFGf0o/wCFQ63/AM8oP/Alf8KOWXkP5nrSMFY4BBHGXyPx qR9shLMzuR6VZKeapwcjjh6iaHyjjJJI4AJxW19DhtYhYKIzyVzkAFuopuwO p+70xjODUoiAOPkJPAPNMNu0jfexn3qW0ikeYfEfwlFSTVLJNycmaJf4T/er yxwY3PBUj1r6t+zB4ygRTGRghjmvF/iT8P30eU3dmubRzn5f4D6fSphP2M/L 8iZx9ovM0/hB43SVo9D1Bgz4/wBDmbHzgdYzjuOo9Rx2r1Z0kVQVChQeNvWv kspLp8wmiEnm+YGOzG4EcjByMYxx+FfQ/wAMfiBH420ySGfC6xa4EyMNqde0 ij3xyOx+orvnHmXtl/P/ADM4vm91nYM8hcgDlx1l4rx/4m35vvErxHJFtGlx 2wT8x/pXqGreJtM0i/qs7q9qqvZxuiikkAZvoPwrwnxLqxkl1C/m3fvGdwQv Xn+grlcHNpSWjNYPI97sY+t6QreAJNcdVdpdTMMZJ52CM8f99k+nT6g8HyYs

pKZHwT5YQEDj1P8AL/8AXX1z4M8FWNx4A0fTdUs4rlfKWd4mGB5rAsx7d2NZ fxB+GnhrT/AmvXVrokFvdQWsk8cg7htcDO7HTNdagezk420uY201Z8rxSNLK qlzhmbClQB3/AE/Crlbzmfy8eZv3AADp/d9OOOvoageeVHlj2IAMNwvPIOTT o76dpw7Mu8rkMEGep56e5rpnHV2CLfwjsxi180xEFgQJWHXtjqBng9KiWKOd m5EY+8o2lien59/89HNeyPCN21iDkEouMdM+v6Uj3W5WjUqVXBRwgXB4zn8P 5Ulc53G0fN/15E8LzTjekQMjA/MrBMt646H6VIJJoI1+4owGTzDhhwc47Z5x /Q81DJqtxbzLgxyDaCflBDZ55/Pn3BqSGdrlGaeCBUKgxlwVyBxhe579Km0+ quhSk5NJ7F5bnyUVd5jjVcD+Jm49cY6+5FLG6T28TsRnDYJOMHqOcY9B071W GoEThwkWWJUMynefYAE/T+tWFvSsUDvHDEynnKnCr6rz6Y496hLlal/XXyLm nfljueifCXxNZ+EbnV7+4kUwNZEJEjBTK25dka59TnHpXGXerX2v6neapeyB pblyzKADgDoqkdhyB9M96qTyTPAHygAcEhQcYz6+g71LFKInRC2NwJUseSAe 200h+tWpKSstf67GS0iYFppLXLSg5G1cgAQeecZ9ORX0v+zP8JNI8Qarcx3L SnNsxYBA2TleDn61806ZFKupxKX2AyHLnoxXk/596+zfgrb3vw98LxP5X/E7 1VIZkdlGxdpKqc5wAvJ46np0rV2sK+p1Pwrs2j8RQQRsF8u6iQFuOjYzX09q emXcUuAUc9chiMH8q+LlviTcfDuaPVEtlr6cS+a0TyFELKc43YJA98V0tz/w UD1Wdy7eBLBQMdNXkP8A7Qrly+PtKCSa0bPRzGL9te3Rfkj6iOm6leNCs05m aEN5TOY2ePJvNpK5AHIx6H15rahN1GcSRBB67gQa+TLT9vyaPPn+Bog2cAxa oTx+MIq8/wC39ZmMb/BF0xPUR36HH5qK9J0pbJr70eU0zX/a3HmJEWIJOmyg bTzwxr4r8K6XHHq8siqeJGkLHqSTxX0X4++NUXxt0u/vYtll0eOwt3q8uSZZ GkLDcTwAAB0/OvCtEJgDBVO5mJbP6V82rxr1VfqvyPo1Byw9K/RP8z03SofM 0zRW7f2ggwef4yK7aTTzHKBt3Ke+Ca4/Qtv/AAi+nyu3IrFeLIx9AshJrgJP HejRgA3bk4xgxP8A4V52IhKUvdV9WetQgKC17Ie1o0EhwGZOnKnFO8h/MDMM g8YK9KrN8QdCalBruTA7CGTk/lQnxA0lg/6Syg46wuT/ACrieHqP7J1rER7j 3gkRCozITuB2nmpEd5FG4H5xwNp60j+PfDTMC9847cQSf4VA3jrw8pOL5yM5 z5En+FT9WqLeI/rEH1LJYINwBVkPzDacVC8bs7EMSG5zg1F/wmnhlpd/9oyA sOnkyY/IUZ8Z+HIX/kluhHQCB/8A4mhYasvsiVen3JWVnQEEhIPoaa8ZBLAk kdcA1APF/h6RSw1NyB2ML8/pTW8X6EGONRk2nqPlk/8AiaPq9aL+EPrFPuLd QJcL5UkzxscMrKDlWHIP4HFO0+484Bi+JR8jrg/l46j+RHsRVWXxboUsXF9I SCMf6O/+FUbrxTo8bmaG+kEwADI1vIFkA7E7eD6H8/bSNCo1ZxIIWhfmTNLU NNtriYPPEkhU5Vih3L9D1FRvo0SOGW4uwh6/v3/gapW/xC0SeFVlkuomxkBr dyfpwCPypbn4h6NBbgJ9puGPAXyWUfm2Kao4mOhLg0Hg2XI9JhtLkTbGYn/l pIS5Gfc0twzNdm2tiXlcZZ8EiL3P+Hf6VQPizTtQh/0i+IRAOILeCQA/VyMn 8MVet/G2iW9qkUXnJt5CrauAf0pulUvdq7D20X8OiLltpy2sUYGSozuZgSWJ 7n3JqDWrlx6fdS7mUCGTPX+6acvjrSpImGbgZ5+aBx/Sq154rsL3TLi0Uzeb NG6Juil5IwOaiFKopptdRygwUWkzlvGVoxttHdQdix4J9DhcV9I/DgTy/wBn HVSSOYpRkfQV4nrVvDPpkcbgAgi4Gec4Fez+Dm+zfs26gVIOFkGR9Vr6Cir0 4fM+ZxN/bSb8jh/gmvmeI4wiNIwScjZGsjdRyA3APPU9K90muwV2zXK7v7lx qbKw9tsQwK8J+CSrPrce5EYNDN8rxNKPvD+FeSf0r3xzcWsSqtd2644UyW9q v5ckfjSwb0l6sMe/3kfRFKC6QS4iul8ngLBqbs3/AHzIMGtxNw0mckEYVs5w P5cVkrLPcEjfcTr3AmguV/FeD+Va8hEWgzdsRNgYx2PbtXY1do84+UXhM9/J HkLvOwOQTjPHIHP5V5X8dZtT8P8AhSHw9gtympkzrNBdAbJYwAcpJGeQP7rD qODgjJ9KviZWuBHud2Q4VASxJBwAB3zXgfifWvEni7wK/nWkt1YaTdeXc3sj ZdGAwAytll69vcGssJG1ao/Q78a7U6XzPNq6X4eyLHr7buAbeUZ9Plrmq6Pw E23Xu+Plk6f7teuzyWMXXZEkZjMrEhclYiDHjjBGR69s1KutSqw8t4mjy7sq rhhgnJxngevPrWZFpsE1sjiSXcwyW8piue44H9aijtrYQDzzNBLn+JeGHtxV u7Fzpb9DZ1TX9Tu7ZbySQebnypAFAUYA2kAex696ovreowrtjucHcG2xqO47 cdicZz3ptvHbzQzW1uzPJJhsvgD5SDxx3Bb8qp287WF0H5E0TgANyuOQQf8A 63vWba+HsWpcyuek/FvVL678U2mgWsrCHW9NttRWLaDhnQK6n/gaOTz61wV3

p+oN5ksqySJHnafMDYyewH+Ar0671WDWvhn4e1AMwWxvbnS5AUyfnxPGOOwB kA/pisSO+ikkYCRTs5bB6ema5gEI7Pltgrr7tvwNZrmlzXtfU88wzyr5CyDB G0FskH8AK24E1Oygm+03VzbxzBTJDGCzSBcEZxwPx54rs49QtTgOw3MMqTj5 gB29am8+2IIWYjIzt28E/nVSk3pyjcIrW5582t3DWhtLZZzGW3q80rMy8gkq OFXPfg/Ws27vri9k3XE8szgBcyOWIA7cmvQ7uyW9icOW8knDHBGPYkHj6d64 nXdGOlzsUle3ZsKwz6Z7/j+Vax321MG+xavWee1imikWFAgcyA4bdzlcj/Oa zNLuvst0GKhyVKruOMH/ADx+NX9EysX2h1DJBuIPzEgYBI9O/wDP8K8UNtMJ JlyLeTkoksgCk4Jl6exAyfT1rLRJwaNd7M9i+AOlwXPiXVL26iWS4t4YzAxH 3Q5YE8H0UAdeCfU17q8Z4JDH0xmvB/gXZx6he6h5xJC2luwKyNHtJL5xtIx0 H5V66dNltwPs+p3kGP8Alm7iZW9PvAn9a82pFKbu9TrpybV0eE/GfRI03xB5 mzaGfGdgbIYE9PbmvV/hLrDX3gmyijcmS1LQOS25mI+6xP8Au7fyrn/i34f1 DUtluL2Q2rJawNK1xEWif5WGBsOecn1rlvhn43tvCo1R7xm+vSRiWNEwGkkA 6Lz1IIHOPu0pxjVgo7tMuUuSXO9mjuPi548j0SC0tHRrt0/ftCvVmA+QN7Z+ Y+y14X4c0i98beJooY5fLuLqQhpm+6nGTyDzxnj6D3qPXNav/HHiuWaZF8+5 kCLGnzBBnAGfQZ617jo3gy28EXvhyOEhp2mxNN/ebaR69BnAFdcmgMVBbsnm 53dPQ7rw74ftvCOkQ6fZEmKPlnYcsx6kngTWrEiscncVPTB6/hUjl67jkMp7 n0qvGMHCDf8ASvMt1OqNkrlyrGNbrxhPLnK28IAyOm4//Y10wQKCB1zwa5TQ 2eLxBehnAZo1+8euGbP866YStETkD+lU9XoTu2OKR55ijz9BRsj/AOeUf5Cl 86Lv1o82L/lo5kHM+xWWNnXCoVxzmkjqCjnJ3DqT0p+wscYwO2OMGmMMuANz e5PQVSfQxsRizUMN0oGSflXtTTaJnmQ568A1bQkH7qKSecCpUBDYywHH0pXG I1KkcYRFVQDjnLdSKW5slby3eCeJZI2BDKwyOa0Bag5IIGPbrTkAY43BB6+9 J6qzEtD56+IXqO48OXnmxIXtJMIHH/oJ964jR9Su/Dmtwavp8xSelq7duVkX jKnB+6R/jX1xqWhWmsWU1rdjzYpB0wc5x296+bfiH4IbwzevE4Zk3na0keAR 2Ydjx19DXVha0oS9m3p0/wAjOorLnjuS33iRvEfjG+1Z7fYnlAKrkMVXAAH4 Ek/jVfX5nuL200y3szqN1O2xbcEqCcE5OAc9+P8ACq/hV4m0+WYBv3rAbnbc SBkn/PavQPg/pum694nmupd8+rWT+bGmG2RxFCu4noWLE++B+fdKNlp0OWDb bUhnwX07xFdeNbu+1eW4f7PbNBKkztgksCgAPTAB/P3r17xvEt34N1m1aLcJ LKVNoOSQUNaxidFcooBPU4GSar3OmNf2U0Fw+2OVGXJXkAgiuCpOU17x0OKV 7HwLIPNkbBJGOoPX0H1zSxxANnerYA5GSOR0r640T4G+CdJthaz2LaodxLXV 6cOM9hsAGPTivO9X+AmuP4mvp9NtNI/st5j9ltTKUwnOAcrn9etd6qxk7XMr 8ru0eExpMDtQEllxtHJIz6fhUiQNNE0rMFUYCruxk+3+FfVPhL4B6PDo8cWv 6RaXWqF2LSwyyBMcYHbP1xXQn9nfwIYw0ujmFh0luZUz0/2qUqiT/wAjN326 HxtGqRNExQSMXwYSDkYPfpnOamlti0CsZC21QFIBOcliBz06Dp6+9fX7fs5+ AnHy6XK2MbiLmXjj/e/z+FTW/wCzZ4EMYD6XOUAOFa8mAJ/76pOqul/wJcW3 5HyJHlglQFU3kgERgFh6ggdeg+nbpToY1F7J5u1iCQMfNjAPGO54z68e9fXs n7M/gJkULplzEFzkR30p4PB4JNZmu/s8+DtO0G6l0zTbm8v1jZoIW1KRA0gH Aznj0rNzjZ2Ek1FJbnyubgRksspdA3+qlChi3fOOnJ4P9KuRyjzBthbyyN5c HiH0x/KvTNK+Cep6mtp9r0K/jkeYC482URqkec8HdyR+Nei3P7MehTWMy6bJ f216RtjnuJfMjXp95eCePQiqbhBrr/XkO1+n3nn3wl+Gv/CVask9whGnWxEz FRgtIDIFH/AuT6ge9fSVno7aeDPcTRyXbgAzAAAL6KP4R7VneDvBB8C+HrfT YpkmIVS08wTb5jngcc4HYZPAFXruFzE8sjg0ajcxHYDmrINSWmwuXU8Y8fwt dxxW6fMzzSKPT8/SvPx4edQQwO4ccMD+NeuzRw+IQrRIy4dmXcOxP+FLJ4CB GSG5HY14lCc6UbJ21Z9HWp06rTkui/l8dGgykZJYEdiMUw6Ploy27ryMV6+P AhYEjIGKSTwE6JuCnHvXasTUOd4alskc14Htfs/hjXogfmZd/I6HYR/Ssi2s liCggE4Bz712trpK6HaalE4dmnTChV74I/rXOwaHcu+8xOoPUsMV5zn+8nKT 3selGk/ZxjFbf5mjbyFrGCHJCBgdmeDzWlsU4yo24/Gqi2BjiQMQNpyQDWrZ +HdT1E5trWTYf4n+VfzPX8KXtlzfu6hKDpq83b1lAqDJ2rqdm71loiP8Cjjr 6V0Nl8O7mQD7XexxY5KoCSfx/wDrVs2/gnT7ZgGjedh/ExJB59iK0VOrLZW9

TnligEerfocQgxFeVA9iBU6W6OPlgd1PdEJ/pXoCaRp9i6tDbmORRt3BBz78 1aG5xtbJH3eTTWFnL4p/cjB4+K+Gn97PO49JdtjDT5GB6HYRn86sx6FKwz/Z m7/eIH9a7iWwZUHzgZ5CqSabHZ/NtdCxB6EdTTjhYrebJeOqfZgl8jmLfSpI Tk6BZzAdpWyPxw1bNtciFSh8FeG5iBjfLCzEH1z5lbLaZMlgoTg8knjFQnT3 V8FFXnkA9fc1osPTWlzN4uq90jBv7P7eG2eFtHtiR0tSUx+bmsa48Ky3BYDS QpAz8kg/+KrvpdOk52p5Zx1UZqJNPmlBKZRs8sV60PDQf2gWMqr7K+481fwl Jb5I024XPp8xx+tULzQFCEyxSoo6+ZGcD8cV6m9lcltoYM2f7mOKa9u0ir85 YgdGUgCoeE/lmzT6/NfFBfieONpljbMMqf7poFpcQj/Vq3sleuPpMdyv76CK RTx84B/nWfP4TsHLKLcwk942YfoOKzlh6q2kmbLMKUtJQa9GeXlyBqxkeue1 RzuXjJCjpXoVx4C8xN0F3tP9yZcg/wAjWBeeDrg2LGS3Eik/ft2z+nWplCpD eP3HRGvQqaRlb10OVvLpnSIHa2B1PUZ9K7DS/iNr2k/DW88OWws5dLk3t5jo 3nDJBIBDYx+Fc/caEjElzvERxiQEGrUejtHYmFGVj2I704YmMXvYJ4dzV7XN XwB4xl8G2dnqlszqLSK0TQCdocgnOdy8np0rv/8Ahoq6gH+j+CdNUjubgkn6 ny815jaWk0Npb2xgYeUSc7gRzngfnVh7a4UErbysfZc1dCtyRa03ZlXoKck2 uh3V1+0Fqt0pz4R0mJh91mkLEfiFFUr/AOM/iy9tJojdWtlAykbloQxVfTJz n61xradeSv8ALZ3L+ywsc/pU02l30dt89hcJx0MDDp+Fb/WJdDm9hTXQyvDV 3c39/PBdTtCdyp9oQYMWc/OD6ir+Fed+OtDvPhb4nnu01w+IIL4vFWOw/aCU wfNhIIBweGySTyMHiu/t2vLDzClkxLjnzlzyOePevMvjfqyDxNpkkOnCytVt B5a+UgguG3HjvggDPpW2Cd5zu9zLHw5oQtsrnm3iCCzg1ecafK81k5EkLSEF 9rAHDYJ5GcH6Vp+AkJ10N0UQycj/AHc12/gz4c6L41sdUiZzbantM9nLBJuj KHK4YZI4cEEDGAV9a53QbCfR9RNhcxCC5t5JY5Ubqfkbn8ePwr05S6I8dLcZ Z6EsdigybxMpxsR22nngDkY59gzLnRZ3eT/iXll7N9p5J9eT79xXSGUgG2kH nnl6UpmBU4PPX+ta3bFoznYdFubN2eOyiLbgyMZzuHPIHQYIyOR+NV5fD900 skkxEwfIVi2CD2Yj+ldKZAFOM5YZIAqN2DjBABUZ9jUtNDNX4dW1wug+KNBI VZmmt11K1QNkGa3O4r9WjZx/wE1li8Bdj9jtgOPnC5LfWrHh/XH8O67Yassb O1nMJTGFyXXIXXH+0pZfxqx4p0SHw/rl1Z2ziWy+WezlHlkt5BuiYHuNpAz6 qa517IVx6S1+a0f6GjtOCa6f1/mZzXzsnNpCpB4Cngjjk8U1Lxl3DyFQDG1h q5zURRS5OMEgAn2/yTURYCdyc4VcbiOmfQ/4V0gL6GTkorYtTavJAgny1Ysw GACcnrnp6ZqtdasHyk4VI96xs+M7SevGOQOM4568VSIv0jkkLKskZGVJk6le 2MfU59vpS2rfarpWWZZokYsMjPZcDnpg5P5VMr8vMJKK3Gah9I0+z8kZkgIY YMYKnH97kD071RNhafZ42aR2kZd2SwTPBlzn6YznrR4iObgJclmCdunU0/VG ZIbZH+SIRou0nqQOTjsemayitLrqabNJbHsX7O8UdzrOtRIxAitbdAxHUgv/ AI17k9qqEZYIRwQvFeAfs0Tsus66QNw8iIYHoGYce1e86hqcOnWFzdzArDDG 0j59hkivLxD5Ju/kd9DWNjIviNcWsXhi+iJVZ7mMmMOcBVX+NvYE5/ECvIG4 uWlka0gzLEZCI9x4PJGf5fr613/xC8ZTeKLmaNXZvNILgq53joFA6hRnj1IJ 7isOfwheeGb+zOowGlzxkrEcZi/iGffGfxrsw8VQhr8T1/r8hVZur8Ox6p4S +GEHhWLQLeVI7vVL64FxcSqQQkaDdtU+mQPqfyrt/Hu2E6NMI2jZL2PLD3YC sX4bai3iG4quWL7NLtFswwz80p5Y/wDfIT862filu7QoZUfJjuonIHb5hXM2 5TXNuVG0UdPHOQ3LEYPIZeBU7LGxOFYbuT2BqXDtFkfKezY5qlrgkP37N3rn WuxsmYMNuB4qkQE7Whdmz9U/xNbS5jwq/N14z/WsTSI+1eKNVmDZWFEiX1yc kj9BW7vkxzHkjseKJ6McXdkW64HHkqffP/16N9x/zwX8/wD69DSEE/d/Wjzf 9z8zSuitexOIWJGSGHr6mrUNIIUJGSD0wtTRWsyqMhaswxyxq33W+nb/AOtQ 9THvKv2aOGRcqWJ9f/rVOINzFdwAB+6F/rT0DKN20nPTb3qMlg3Vgx65Oc00 r7ktiR2qykgqdvcHinC1SI/Mrbfr0/SpFinx8o2kHqT1qYpthLHGfXPWtEyO pHFJDFjhlyeCTnmuQ+lvg+fxvpqxGUxCDdKu0Z3HBwPpXVOYpiACCOpK9qJJ PJhkkDFVRctuwMADNKV7XQWPj7S5m07T/IKMpiVovmABLbvmOPw/WvRPgl4s tvDmuSwXapBFqeyNrl+PLYE7Qx/uksR7V55rNx/bWpXkyFBFcXDOoHAEbPnH 121pXIIPpN55V3A8MhUNsYcISMg/rXrOV7KfVanNFcugPsM6dKcnjd79KYtr

sIVpsAc/KMZrzr4P/EF9Rs4NF1CdpLqNf9HlbkyKP4Sc8sB+Yr02eESuTtyG 7cZzXn1lckrdDpTuhsdnAm3LksOSAuTn1pxtYmkZliO9uCzDqPYVPbab5aHa GHbAPIrUt7cgcF8Dj5j1qVK2pPI5GPDYeQMLExLdz1FSrbrKzDyETP8AEFzm tprEOg3tt9ycfhT4rTy2JXAHY461Lqsfs0zKFo8UZH4YAwKjjtH3HOMKPWt5 rYlgWw+7jkY5p62QCYKrg8ZXrR7S43SSMN7NhFkEANyQoxiq4jtyQNpZeclm 4/nXRpYtHl3lnaT/AAsMg057OOYHMEYyMHC4/Gh1GHskc88zCArAqKueiAEk /iarrJcooDIWY9C4wD6V0f8AZKB9vIg+nHApWssMTinil+RSU7FOBjwymKJ/ ORGBHCCud16ASWMsdvBuZ8fuz91+eQa7lbWJctJHvx03DFVdRggaAMkTKy84 xkGnzXVmS48rUjzG2F3o8UlydKs1hhQu28jaABz361pT/FSW28Kxaw+g6JFp 7t5aTG3JkLY4GC/fp9az/ilPeReDNVFpbTzXDQkJFbxFm5lzgDqcVq+NJtMt P2dm0+KzubjxC9zYPaRRxMzwjJac7MZztGOnGT0p08NFx0fU3ljJ7yivuJtG +lj+M765tdPt4VmhTzGVUCDGccdehrXbStTuyvmXCRIv4cl8flXlnwB0gZNV nvwk0a+XJbu0iMqsCUIA45PByfavfrbT3Vcxp7jBA3UquGop3Tb+YRx1e3u2 XyOVI8KMyhW1OMvjOFiPX86Ih8FQoQ7q88eRlpJNu78BiuuXRhKpLJsJOQp5 yasDSBcqoAKkDHIzWPsaEdVETxGJnvJ/kctZ6Bb2m1o4I4WXjKgFvqc1q2ts 8hA8xQAecjnFdFBo4Q4eFcgd+a0ltHABLRqcdQvWtfaKK91GTpuT953OVh01 iwC/NngcE4gwdKlQAsGdAegDoPwrpvs6xpmNcgevHSliJiP7vIZ+PSpdVs0V JlyLewjuEyp+YDneuPxzVj+x3lTaMKMD5lxwa1WkZU5ZVHfnPFVluFDHy2JA xjd61Lm2y400VxonkRZ8lmI6MWzz+dV107eP+PYAg5DEgVrKXIAYgGU9x6U5 Ead87Cu0bdpNTzXDISM2PTZCmFiAA6Imzq059OZ3IPIHsMpn860CXqJ9CPu7 uc1AG3qqqrjqRT1BRRWbSVaQbpCDjGAvQU+30qG3YYLsQOrHrVlyEQHeAMA4 PXFIIwDINjbie3ai7HyorXGlpO5GwA+u7pVZNCVCRuPI4LDI/OtSSQSA8le2 M96csYY/MQFA5weKGxcqZgz+H1Z8+aCg7Y4zVe48N/ITGmCB98NjNdE8UbMd n3R0B7UqvHGWQlsEDgHOafO0LkucRdaJcRSYEe9hyGbj8KjSzu/KzPCkqgdF x/Ou3llgkBXymA/56DqD6VAdOjZG8ptjEZy2CKaqyIdFHCz2bR/wRIQOr/MD 7GqN3osF0XMIjFD0IZRsOf8AgOK7iaBY3wwQ846cVEdOilBG3Jz26GrUoz+J GfJKPwux5/J4VtQC0ckygdlfOPzzVaTSGichbmYZHHA4/Su9l0SQytldo6qe 59grz6f5Ugx+YjyNztNQ6VCW8TT22IjtN/ecD4i1TUvB2iS6pBgVyPKICj5k ySQAMq1Fo3xD8Sa34H1fW5tdvqNPxi1Nw7CTJ9S3H5GtP4neGdW13wnd6dZW yTzSBWjRXCqkEHqelen/AAL8Z/8ACJfs9+IfCXiTwDpN1rV3NeTWssMSYhMk Cxoy5JwcqSeeprqp4ejK0U0te5nLFYhbu/yR414Rubzx1oyalJfyRBpHjKMp OGVsYyTXNfEb4c/8JJFJYXLqt5HzbXZQ8KeoxnocfpXYfCvw7r3h3w0bXV7F Lad5mlKxOpQZx06+ldje6EdUFoZF2yxuuecgpkbh+XNLkpUpt0+gniK1Vcs2 eFeF/h/rPg3SLeTzE1DUrOeS5gWLjz4mVVkg567tu4dPmAqXxv4JsfFthB4t 0/ULeyMduztPcxkI0W0/fxyGXkfmK+wpPC/g23gP+i2oC8qS5JyOh618t/FX 4f6sdE1pdADS2+o/vLrS+m5wwYyw8qBjj5l6NnPXOeilUk3zT0ZyuCZ81Jql 6RCwt1lWQ53lCCB756Hn1xxXdeEvAd143sludO1azilTiW2njfzYj15UY496 XQvht4j1bRYTptrbXcDEhmScKl37o4PzlQcjaRxjFehfC74N6v4a8VR6zqv2 FikLRLCjs5BbGDuwOmD/AN9VvOrFa31MlGT6HPt8CdcBJOq2ZQnO0W7n8PvV F/worWNw/wCJvagDHItWP4fer6Mmt7nHyIVXsq4z9RnNNFvdMxVpYvunb5ir msfatLcv2bTvY+Y0+Ed9NrM+nSaxHa3JQSxKbQt5ydC6fMOh4KnJGR2IrsJv hCdU0TS9PutXcXeneYsd8tvy8DfMYsFv4WyynPAJGK9e1Pwu2v2ghuJzGyMr wzRKqvE46Mpx+fYjggis+3iv7G8j07V5EDnAgvlULHOewz/DJn+E9ex6gY1Z 86VparY1hBqWq0Z5EvwGty5aTxBdLnpsgTA/nUFz8DLJflfXbwMSCD5ce3j6 CvfpNPIDqJ5NjH5VljXaf8D7VBJoUcyjdMHlyCCORU08VGXkwnh5rzR8x678 E4tJsJr4+ICLeHJKfZwCT0GMMBntWF4Z8PS6pf22n2u4liS8jcIVzImP+fSu ++MOvRzawul2bL9ntCVmK/xy+n/Af5n2rr/hj8PX0LRvtF5G66hdqJHDAfuk PRP6n3rogzUYJN6siNNrQ8s+JXw40vw/pFtqNvNdFhcqsqnkBBDHsOMdK8+1

uJpLR3G7COpwTxjkficmvqzxp4DtfEuqXVlcl2jKbkO/G1wDq/qa+eLWxt01 qzs9QiM9o9zHDNGTtLBmC9R05Ocj8KKdaEmra2uOVOcUmz0f9nO6sYtGuGGk vYXMjrD9u3nbeHBO0bj94YJIHHfjpTPjL8QTdifw/psoWBQVvZwQwY/3FPp/ eP4euL/xL12w0GwTw7pUUR1KVFjJh4+xx9QlgPutxkY6Yyc8Vy3w++HMniXU LI9Wd7V0hY28ZzG8zA/fGT91TjPqcZwMZ5YxtL289JPZdvM6HPIXs4m78HPh g26DxBqsQ2gA2VtluOO0jDHB/ujsOeprX+O+iJLp1rqQABiOGLdV9P0yK9O8 La/bappiB4RHdwYhuIQBuikA5B/mPUEGuZ8fwx+ObOfSrIFre1zNdTZvGIXB SIcevzE54wB34IOTnzSLivdt3OK+A2sR3F5qGmMUYTKt1ESepGFfHtjZ+td5 8TrOI+ELh4wCwli5zgE7xXhPgrUn8M+MrGVnaNI7kQTAr1Rsqc+3IOfavd/i XbtF4WURSArLdW6bQepMigU7WqJvqEZaHQW0ZSNCHHQZXHFOuIXEf3N69Q3p Vy2hnRT5yhXx1HIqhruotpOjX8rY/dxMcfhxWCvexpF3Oc8FqZILy62Flubl 2BHUafLn9DXQ7lpRne0ZH97mo/DmnnT/AA5Y25UCRYVLH+8x5PP1Jav0IYZK j16U3q7iuMFq5A+RD74FH2R/+eafkKiMTkkhyB6ZNJ5Mn98/marQ05jVgkaM /P8AOT2apZJi5G4gD0A4qrJIV6EsevFLCWc56Z96IK25k3ce0pXA3HAOcAYx Vm3G3GPL4HXNNiYIOYycjuKnISJeYsHPde9PyJauKqSgAgqQR2GcVNDZyMCz kMSOnYVAdVKnCK7Y/ujioBqN9NJjLj+6p9KNBIuPpMbS7tsasMcbxXJfFC+P h7wPg1wkoErR+RGQf4nO3+v6V0v3Vx1bI/2zzXkf7QmuOmnafpnmBvNkaZ19 QowP1P6U4rmaiDdkzyHwlo41fxJp9gAAk0yRkDoFJAP6Zr6R+JngW08W2Ie2 iWPULZcQt03rj7p9vSvIPqfp/wBq8XrdeXILSNpMkZwx+UfzP5V9DjUpVXcY UK9BuHSunEu9uUmnHQ+YoZp9C1AApLazwsM9ijA19B/DvxxH4nsIEx238IAI QD7w/vD2rlfiZ4Ok8RwtqVhEIr+IHMcacTL6H39K8n8leKbnw1rUU8LFLqBi hZAeecMjD09gdOXto2e6D4HY+xrSSOVQTkH3NWljjRSdwwAP4g5Dwn4vtvFO lxXdu2CfleEjlG7g/wCNdRG+7BIXB/ACuOV02nubpW2L8UlbDYX5hwC2asQh XGwqBj3qrbudmWjVgBjg1ZW5CBdqrkHoKnfcdi3HboytkFTnHUU5YEWTqQvo OajjuFZgWU8/rU6TKIjvJ/3RRuBDIm9sLn39v6UmxhHtkYMpH8Qqw80a7fmI HfA6/WohJCDyWB/IVJXE3YpskixrsZgSMkDnH0pjI+wKWYY7uORWnHFGUZuR x1AqOaRQSTjAOAfT3qrJkczK0bKmQWyMdW9aiubiNm27OAcAAcmpi0lk3E8H jB708WcTJvYiM7umeAKlxHd7FLepRcgED5ucVDHNb3MhyDvBwOuatTWrgw2n eo5Ur1gWlo5BYhHxyxx+tKyK1Ka6NHFMJY1TLcAKBx9R2g1FYRo6h0Rieoxi re1osk4X0bruHrVgAoFYEEHqVHT61KVh3ZWmsInGI8qAOVYcGmRwxxSjgMOm PT+laEbNOWyw2g4GeamW2TdwwyezVXKhcxQWONwMxhgOmeM0JgBsRA4Gc0k6 YY8grknCj5sUxJTCcP8AMGGMZ5HtUvQ1WonlCZsgBGx3709bZh87AHA/Onxx xvnJAHoo5qaEp5hC5bAHWoSG9CARGQMJFWMD7oB61WlsQz7Qu45z0wPyq/ID KAQCNpxuoKvjLZXAyAR096ckF2V4IHclZVbgYGCOKheAhC7KUx75/GrTLLHI oGzPo3Ue5FOMZcsJQPLUA7vU+lC0FvsVIsTugAXvuPYGpJEVQQBt4PB/pU6R LCCvhUDcqoH86I4nuEbKrk9GHGB60WuK1io9ossQGG2q9CRzSwWURBCDJHr2 qdEaBMOAyk8EdqkCmZAUBJJ4waaGkUhb7GDMSzDpt9aVoiR8o5z1b+dTtGIF csdmO561A0yyq4JLDpj/ABqUJ6FaSB2QkDdq88YNV3s3U9vYDqKuvcoGKqGD dj059afC6yhtzK237wJp2HdlSKykYgPggjPSrKacqyAswChcc1djTEZwTgDu MACkdMJuDqQR26UJaXJvczLy0twuMMBgfN3NQfZYIXcDuxztHX8K0/JMwxwB 2A5qulliZiTtHrzWkbbktkaMjJhmPuG4NMljhZThctjgg8GrKsrOV2/KR1A6 0mHLfIFDAYw3er3lfkUDp5aHCwBcZ4zUS2gCBBIWJ5Ctzn61eZWjkHmlgT3I yPwpzqwAfZuXOcnpQtxPQoSxRKCqqD7ntUEkRQZhYBgOAFq/JbFiS2QxphtV QkHJJPTHJoD0KqyTyQbS6RsRnKjv+NRlf3PzlHz61aFsoOG3jB+ULxioJ7WS IIUQP2JKgn603d6CscdrPw50/VL46haPcaJg+3H2/TZNjt7SIcpIBzjcpxk4 rPkl8Z+HkC3FhaeJLdc4ktG+zXJ54/duShOO+8fSu1dJXG4YwBgk9jTiPLAL EH2B71am9tyXFLY4JfidoKlo9XS58OTqQGXVYDAufQSf6tvwY10ls1pfwJPa 3MN1GRnfDKGB/Imta4W3ePE6eajcBJVDA/hXL6j8K/Cd6JJV0tNPupDk3Omu

bWUn/eQg/nTvHtYmzRoNCyttY4UdCvY025t0u7eS3uoo7gCQfNHMMhh7iudl 8JeltKYtpPimadeP9H1y3W5RR/vIUf8AEk1KniDxXogkF/4Rj1SJePN0a8Vz jnkxy7MduAzVPJfZr8i1Pl3RbK3mgAgxS6pphB+8TJcQqOQOT+9X/wAeH+1X MfEPx/Y+HfDs02m3qPezfuo4jw0ZI5ZIPIwPXuRXRRfFbw9AxS7XUdMZRIvt umTRqP8AgW0qfzr548ceJ3+JHjqNHvbfTormT7PDPeOqRwRDJBYk9QMnHckC nCgpS56kdupTqOKtF7mn8lPBEnjDWZNbuSn2Gxk+X7R92abrnryF6n3x6GvZ bjUbSSRoxfNdvjjvrBTKw/74Bx+IWPDnhvwZplla21k2k3AqRQJWkikZu24k 9SfWurMSCMLbvCNvKiJlwB9B2rnqR9rLnmn+hcOaCsjglt9TncNbaT5Y6ebq MwU/Xau4n8cV87+PdLu9C8R3UMzxGYSkmVAUCk8rgZ5H419NeO/GVt4F0OTU LpY5pz8kMHRpX9Bz07k9hXyprWsXfifUr+/1B/tEssgkLk8A9lAxwAMYHt+N duHg4LmSSX5mNWV1Z6ngXwQt7SfT7+5axupb+WXE2oXG1klByl4uScj+JvXj OAAPR9Y0AatEix+ZBPEd8MsWQ0bY6g/zHQ1ifAm9h1H4cWig0ebSSW3Kg9g5 2/Xgiu/8swNuRX5Hpj8qwnKXO3sOEU4nm6wxLfCLxBbtbTthBf28rwxz+isy kEf7rcckAmuvtLSCxtkt7aJIIEHCIMACruoPHNE8U9sXVh8ysuRjvXLXQI8J qHgDzaJnLRfea1H95T1KDuvYdPSh+/6ju4uzPDviLoo0nxXeRhCqy5O5T0HU Afn1r1T/AISI+KPAvhcuwMk97bRygc4eNsuPzU1z/wAaNJ+06fZatbtHIv3d 6HIIPI6e2axPhdqs93q+laKVLRQ3UI+C3QAR7cfmQa0bckm+qpO0n5n0THeo AcOOe+eK53x7fA+Fb5TtYbRuA6kAgmtBkJjHXjso5rM8RafHcaLfRcr5kLDb +HSsIvY2SOltnjMUZTKgAEBjnii8gE/KMC390d/auW8N6m95oNjKXOWiXPPc DFbSXPmc/MmB2NLbQhaFq20wPb9KT7PN6j9Kgy5/5a/+O0fP/wA9f/HarTuX c0YoctgAYHrVh3W3BAUuwPlxjHpSw2Pmk75SoHYVZt7Rl8sxJbsG5xT0MHcp QwzzNvaMrj+8cY/DrVhld8pLurhRjGTqVJLG5XAYZBz6VKEjhTcAGb3NNsVw ZhGoCwxqCO4FNSGWaTLCONOuAvPpQ8E0q72cKo6AilW4KkeaGKnGMYpLe4XL cwWGPc4GOwCCvI/4065/a/xDu4IOY7GKO2wBj58bmP5Mv5V9MXV1CIrJLIzx QxKXZiRkgCvjG81BtT1W6ut/mm6nebceu1mLAf8AfJA/CtaMeadzOfY09Bv9 T0eB5rOW+tUnO3zYEbazDnGRxxWyfiZ4tsJTDby6pNCMMS9kXJOBnkoeM+9e 9/Dzw/HpPgfSYTAomelSvxk7n+Y/zrpTpjTJtEZUfzredVxb0Goy7nzRB8Xv FlupZor3nkB9NJBH/fArmtTv7zxPqkl5Lp91HcTEFmisXjU/7XC/ma+xV0RT j5gr55HY1NDbC1dv3vykddpBH41h7aKfw6luEpLU+W/Bfi3XvBt/c3Fg0iB4 sFXtmdGl6cYHP+Jrpv8AhoPxvGuY7W0IA+68mnSY/IMK+g7bTPMkEgZgp6gi k1cGnwxkc5znjlpuvfVxTHFSStc+bk/ad8Y2YJultKWMD5t9jlnTuSXgGX9r jXIU+a30ZwAeFDjP/j1fTrabbSJ93cT14Bx+lPfw5ZylHNqsnsYlP4jioelX WC/D/ltxm/tHzEv7YOvMEC6bos0hwMCeRfX3+IH/AA2FrJB3aToxJwQBePx+ IfS3/CJ2V6W83T7VIYYPmW6cj05FA+HXhyEZbSNNj3EfN9mjyT2GcVaxEetP +vulcJvW583L+2BrQTzm8O6W0Zz84vnwPx2/hVqH9sDVyVb/AIRbTpVIzuW/ fH/os19BH4YeGrebzxoenhyT8wtk/wAKr3Pwk8KXgsZvC+IT7sEh7VOT78c1 X1iFv4f9fcTyT7nhh/az8T6nAn2Pw/pViyvhzPK0+4YPGAFwehzk/Skj/aT8 WvJtfT9GClvmKxSc/wDj9ez3XwK8H3zMD4e0+KRuGa2j8piAOMlcdKhi/Z78 GQSLI2jowxyGnkIH4Fqv6xTv8FieWd9zsdCk/tjTbC8OIVuYEmKA527gDj9a 157KMJhlLYwAAPve9JbwxxpEY1ACjAVRgADgCpmM7MrAlSvPB71xtpvQ6Emj KezWOUbM5PUEGmNZyRnCqWB5GFrUlnuRICcHoMMOcGnQ3hdiJRtx/FUPTYrV blKJJ7VlRhwQDgnpV6K3BiJ3IS3UMKiulTIFaMZYkZxzn2+tCxuh+QAkHv2p qyArM0lnKzrv29BjirJuHl++rEdvQetSzymZcGLDYAAPXNMgkC/Lt+YfNgf4 0AncjEIIA2nBxgj+VSixdZB8ocrzjv8AjUtxfbF3naSD8hft7VLZXQIV/NRW zncADj8Kh22LiitLZsW3kFUHQKMZpxt5CmySQdMKyKM/jT57zZkhnCAnKEDP tjPaqb6rK10V8tXjGcKf6e9Jj3HoWjcoGOB1BH+c0jB2jbcy5PQ4w1T214cZ PzEnIOMDJq4Y45EDEqGBJPr9M4pWG9zFuBLEiyHbIV5YHOef8KkVcEn5SOpJ 6D3ArVvII3jVjjAPJA7Y9Koi5idlRUJUHLAD/PahK4N6lZtwlby8nrk1PEjx

rllVM85Y1ahkgmJLhyOygacleSWVti8APzmndoFginlxdg3EnBBzwBSEEMI0 wQehXI5q5NBAEUqdpPy8t8o96jULDGVbDZ6jOSaVmO9xhGxAGVTkHkN2qBoS pG2NQWxkNzmroRZpT5YLjA+6MU828bSBjHtZRypoWorme1nF5gLE7gM4C9aU QRoocRAH0zWgtqsg3ZZUYHG3BwaDbrblMs2SemOo96fkhWuULgLOpiYFMjkg 81Si06SM+WGb2Vm7VtNFGDkhkA6lhnNQtFLI4wvy9hTegPyIY7WTYgwgx3Hr SzW8MZPmHEmewyKsRSx2sZDDOR0br7jPaqkojccKATwMcf8A66pGbViAsArh YvFBxkmmJCJgRtlx/ERkVlglgEM7IVP93rUm51OFCTDoSy4wfrV7k3KTJ5WP Idu+TninIVAAAOTg4HQVdgDIAMhD9cfrTvs1sZckxxsehR+mO9NWBsgCI4Kv ww7HvVa4sQpxGDt7r3H41eWEmVhvWQdhkD8ahninYbiVBHYHkim1YTZkNDuY YY59T0NRyQMDyxkX0zitVINpG4A98qcipTDyMhEXGc+v4UmmK5ivaqMvy5J6 Fev0rzDxh8b/AAz4R1m4069W/e4gYpILa13oWABIzkev869kmt1En+sUcfwt n8g8s8b/AAG8O+ONSlv57m4s7uQjzJLWRVVj6lWBGT61rSdOLbgK5D5rXRx8 H7SXhKSVQ8WpwruA3taBtoPcgEnjrxzVy6+PXgUylW1iVm54j06fGB3HyU8f sn+GVfJ1LU5wOeZkGfyUVoJ+zN4IMZU210z9CWv5s/X71b8+HevK/wCvmZ++ ZDftB+B0dZEvrx9vGBYTEN/47UUv7RnhNpSUnvWBGR/oEgxge4rSuP2ZfB5T YsN/ExHVb+Ugfmxqqf2cPBttPGzQ3ZKcFZr2XaxHc84qZSoLaL/AL1Pl8s+L fxvbxVHFp+i/al01UEkjNEY2nOfukHsDziv/ADh+EPxA8NeEdOv21nS7i41C 7I+U+QkoWNVGAckBfm3H3/Qeu3XwB8C3y5e1IBXosV7MAP15qS3/AGd/A5dZ JLBmUDDZvJRkdOfmwf8A65odSnJKLjoL31K9jiNQ+LPw4vlBuPA4vSgGDJY2 3c9st7CsiX4kfDZBIbXwDd2shGN9jIlqx6/xRyAivWpfqJ4ARQq6TbEL90OW b9c1FJ8AfBkYLppds4A45Yr27Z796IVKUdFF/wBfMtqbXQ+S77WtR1y8e8m8 9oDkRw3lzJI0S5OAC2TjGB74ya0JvGU93ounaFJpVpDFEXImhbLszAk7vU8d fwr6qh+C/gpdwl0DTRg8MLYGsfxx8KfCcPhq/bTdH0+C+hiLxTW1uqOCMdwP TNaPERnLVehEYT3PFfhr8VR8NbfUoZtNi1CG6mSZXkuPKCHaFI+6c8AGtvxD +1ZqSQrDpmj2NtKTuEs0zTIVyRjaAvPHr2rA+Dl6unfFC3tJlWVLqKS3WJly ASu5TyP+mbfnXuniL4YaJ4mDtdaPaPlf4xHhvwYYP/6ggc4Qn78ddxw57WR4 JN+054suHQeTo8RbGSlseB9S/X616v8ACfx9qHxB8OTXF5HGtzFMYmMMe1JF wCCAScdSOvY060+Ek2jRbdB1J7OFORaXdtHcRE9O4D4+jVr2eq+MNBYJP4et NYhUZMmIS+TKf+2UnH/j9ZzcaitBJP7iouS+I5fxZol1p2l3elTxE6ddlns3 x/qZBIjH9DyR+I9K8y+HmrJ4f8babLL/AKI5Ps0rHPAf5R/49t/KvafE3jHS PE+kTab58mm6vkPBY6nC1u7yIQQF3DDcjqpPWvA/E2m3ml6tMlxCdPuZD5qR sQWjJ+ZenGR/SlyXjZobt9x9VFI8JtkB9CTkGoZ7QsjjAYkEc9qoeGNfh8R+ FtNvkRleeJWcN/C/Rhke/rWhJN5cZ+8CBnOf61x2tudCkc/4JhV/D1sGX7jy KmB2DsK6QQID8wzjoR6Vj+CCF8MWDOoAkDPx7sT/AFrVeZn+4hPGc/405PV2 JTuSiRVGMJx9aPNX0T9aqf2k4/hX9aP7Sb+6n5mnqVZHUIyMSFBxn86siEEE swx6nFQwxOU4AjU88d6twWgPzO+WUdDTa7nPddBEt1kbLKSg/WpjbQhhtQKo 55OTTztQ8kgE9gWSZDGOCCe+etVbS4m2VnDu5Jbl6AAcU8wiROQGAxkev409 FygZSHYnlB6YoMzRgoBAXHIFJeY0rnB/GK4fw54A1S58wl0ii3X3LkL/AFP5 V8yeF9ObXNftLZVyZZFjOBwMkD+Wa9l/aZ15fsOj6UHYmSV7qRD0dVGAP++m B/CuU/Z30RdS8ZrcSL+5tY3n56bsBVH/Al8fyrek2tfn9xOvMkfSFi/2WJEM Y2oNowOgFWxfSkGMBmUH7p4FTxbihEUQI7nIOKjlkmWUgQ7R0yK5HK7OiKSG ySSNPuyp/wBkdjU8EUrqu6MjP8RI4pYo/MGdp3DjLHirKws6GMsR64qbXZXQ RVkCYDZY8EKck1CluhkBfcWB79qvJZBWznb6e9OaOVwVCrgdD71TQLQthYEi jEX2gOfvl3GPwqxbtcnagYBc9cCobKGJVVTuZgMnv+tXxc29um5llY9CV4oa 7DbZJBBM/LEdD91RzSLG8jKuSeRgnpTFuBLN+7kZFlyAeOKtW5kQlzI4BHUn kikkS2ynPbyuCnmEf7Snn6U9Y5FCrKCdvAJH65q+ZSFLBRtB++RinebDPwgx JnByOOIV0J6FSNCFyOx6kd/epVLZZmjOwHnHX8KV4UVDkhsHt3NLChl3KhAc HscZ+tGw1oTXVvD8hQ71cbjtU8H3qmYpVY8sqA69MU57m5hJVoqsf94HGR36

U2LV4xKSseCudzNzn6elTsPbQUI7zbA27d/fIHFEqpGfmTAIwBnBNJcSCZdq iaMDIW7/AJ1WKXO5VimMiHs4BNADoFFyQXbAHTDHP41owspQ72Q9RjOOKqW1 hOinEZ3EgHeAAf8ACrR0+/eQOqKqDvkU7opETWixgNHg54zngD0JpgnVBiTY mP4QSOKuxW80J2kK428k4OKkMUiHcYAF6g7cqKlsCpDbl6hzHmPOcP3NaMlW OURLEi98g81HLN5hG6FVAHDLjg/SovN8sAv5kg84CYAFZstEtwkNwkikfKc5 BPJ/Gsa40V40EisoZTwo5Bq898YoSWkCuOW3N1/SqbX80pMbzMUbnOQBg/Sj 1HZktrojhnSTOHAIBPQe1aMGnC1RVLkhRyBzk1TtZZHwsTeaF5znJxWhJZy3 MKv/ABY5IGM09iWVLpIZZGHzBQec/wCeKxHliYRFVKg8tzyTXVraYhzIq4xw A3X8K5m5tglxLG0TBAflYDrzxSbsUkmWreLEZ2hmQkcZ5g/HHJGynkrgcN/9 eo9EAmjG6BwyHHzjrWwYBGwcqC+MMOoFO7Yr6lGSEtbkkfNjnByfwpTbF0A2 eYCOCSAR+GKvIVYngcdVPeobuGZW3rgDrtyDkf4U7WBOxiT77K6VTuBzwig8 e9W4ZYpm8oXLNIRudeABz0zUVxPFLeruLZClhjHA9KqpNAjSiMeUucbsZJ7n ihXaKNZCJwSiFYkOAo5yfrT5Gy4Ugnlxg4OKdaWMYt0eJlYexlP1NEtu0LBi Ryc53ChW6k3sRx2jJxJkZOAH9P8AOaguLRycAAAcBlOf0q0t5Mu5VZwpGG8w 5/LjNEKFTntj5TjvTtYNUZsgEMZAKuMDI6VA0xYsgxwO9XbmCQOHIPPBAFU7 i3YHBUgj0PBoTE9dyHySzjPzHOCOlOmjEZKhSozwTzzViFJkTalyFPUsKmlQ 5ADKggc1poZ3RmsmApbLA8/5FlgcBIRcA9WwMVdkS2DAhmZh83y5AFROGbgL hSOMdCKYiNpQ6/MSxXoDxn6US3asAPKUbRyc81ShunfKqN6gnHmD+VO8wOxB ABOOc/pT2C1xWuGDLhE59DSR7HYsyiMnv+NPiMZO5SSR/CBwBnrSmMNKpzuH XA9KLskrypu42qNnO7GMVDNblxBOGLqZGP1rTaSBU5XeR02rVS4njmJVYXR+ o28AUwtYoTW0aMMsYhjHycU8wxxISiMyjowO4Gsy+up4JTHhzGec9altrhmQ /vD16EYxQnYTRZmaMrlQTJ/dB6Gsu8spp5NxcBeMleR/9ar8aOzhWO9T/EOa bNAIIwxcsOmVJoFaxn2dm8BZlj3L64yD+NTtHEgy8K4PGDmhWyBscbe/emnc 0LLvbAPRkOBRqhjZYYJFG35COw6ZqPyBBHuZgw64xkipBFJjiTaewC5zShY5 E5LNjggnik3cFHqVILiOaQIhVGblyMj/AOtS3OmJc28sEuzDKVJU9cjHTFPF oTJuhYoe4XnFSiZIJR1Bcdx1NQ0VFnxZfiTwd8R7Wfv9pstQQtIOCgiQBv8A x1m+lfYfkuwDqqHdzn+8K+XP2g9GWDxvfOigC5AbcOoDAA/yz+FfRPw71lvE 3qfRNSG1mntl3cf7QGG/UGuusuZRl8jL4ZSRZvzPA6kL8vU7c4FRNd7BhqOD 97rirWp6np9uDFcapaW7sP8AVyXC7h+Gc1Th0+HUYvNtb2C7hP8AFC4YAjtw aws0rml+5l65Z2GuWbQXVtDeRycMlxEHUj8a8H+KvgVPDVxBeWc1w1jKSgim YulmHOFJycH0zgYr6WttHjtxtmkz3wuOR+NeafGi0/twW/h7TAJbkxPgEzc/ JGq4HHQsT+OD710UXJO3QzlZ6nL/AAL1YzWF9ppfDRSeai+zdcfiCfxr0fVr 2S0066Z/m2ROSSPY14J8Jdb/ALC8f6bHKSI7tmtGB+7lhlc/8CUD8a+i/G9u j+Fb8YUSPH5cef7zkKAPzrFwfOOEtDG8OI0WgadGRjy4EHH+6K0Fm2LtLqR6 kVXktBpixxhCAoABA64FllzljuY4OQQwrO2potkXRA7DPlJz7f8A16X7O/8A zyT8v/r1X+1OO4P4/wD1gPtT/wCT/wDWo+Q7o7KBtzY2H6nkVZQAtwNpHXHe s9JUIDImbl7cCp0lCD5Du/3gcCqepgXQDjgZx2pFiMmQdobqOMkCoohvG5n6 DIxVqbFxlqD70vQLkqRKYyrsRxz71AY7WI5dXPTIz2p8kxIJG0c9WHNZ2pXa WNrJcXTERxKXJPYAZNJu2o7nzP8AHrWU1r4hXiwki3soktUTjAYDcx/Nsf8A Aa9F/Zs0EwaJgOoMpBldlgSOoUFj+rfpXg+p6j/bOoXV05LNdztN8wwQGYnH 4A4/Cvgj4XaW2keBtMjBKl4/PZTzy5LfyNdU1yUkuoU1d3O7s7d4HbEgUNyS x/SraHHygoc81z6TmQkB+e4q7bzqWX5z0yc1wp3OhammqlJRsyzdlHSrzJsg IGAcZIqIFMXiPKhR3A5qwkJCLufII5APP5VSSZLZJbxiWQb9wQnAJ71da0TC 4xwe55qO3CxlWJORn73Wr8c6uMDnpwe9W1cmLZHBalhBB+QdSepqV7Hzhltr KDnnv9KcyMzfKu/ttWpZZUiVQVZexyOIStNUN6is4h6xLkd05P8A9aoVAIDH eDtOSM8U8Xtu0ZCtl/Y/pUEiQTEKBuPqxpeolspM7lc4YZ5PpSqyLulTae7i mQxqU3RyHI4IIzUpkRSFcEEdN386NUF0QXDJNGUAkJPHXFPqsZI8NFKR65OM VbSMGCR8oADgFT1FSxPCVxkrjqScCkPYgexcFOfNPUgsP1FMFiShWRApySGI

BH1qzJfLkxRMJGI6Fc4qZ4NsXDoxxyhyM0NXHcqSCaGNAjbk7ZTOfwpkzeW5 8xNm49VJ4NTOiRMQWK+ig8g0FTNuDtyO4IO6hAQPOEbOD7sWzkVLbXkToXU+ ZGvDDnjmni03gYxt/wBpap3Gnxxl03Bd3JwSB+tDegyo+sMt3M8YBQnCuMg/ XrmrcevTzytHuYKw4JyMfSs/7JAj/KTIF7k4GakhhiV2JLMCP4TwPxJqeZID pb+RJyPMLsc8t3NX47uCe1/eXCq+7LI/AB+vpVXesCgMsbMRyzncx/GtO0ht LIP3McsYABcOol3e1RZs0uUJFhuZdsMA3ZxgH7x7EVWXTkljfzMPIuTjOMAe laF0iyXP7va5HcAErj0q7/Z0FvbJ5r5kbgIh6fX3qWguc/YSMl3iBDx3YcEZ rpgTFKsrYlxnb/SoruCC0UbXZpSMBT1zUkETSbd7bieo5OPf+VUkyXrqXlmL 8rGMHOOO1SqERqoCySDHqcUkVu6x4TMrAZ25yce9Q39pL9k/dSkZxu29vXPc U9yWy3FbTnhR+8PCkEdKpzLJbvjhDnBJIyTVGxjubK53ggkjPdTuGe/cGr63 QeNhNC0uecj5R/8ArpoZWe8qUn5JGbkEoOp9M1YW4trmAhGZXx90qHB/pVbN szKAWhYHOwy8Clijto0fyggsRhgCWz75o3BvSxn3CQh2lGH2nkDnJA6VdFpB Laq6rGCeSnRI/A077JFBcqyAKNpyNxbNWH2BCEVWIGcgdPbk0ITfRGdav5I2 m2DxgkblJAq2LSa6RykPyYzwA35VXu9TuILUpEhR85+YcYx0HFNi1q6t4FZ4 wwU42sT0PsO1AXHpp0yRh3iI75HJNNFsxR+cxjkKT0p8Kteq4jdgcc44xVkW UMKBRuMigZZjn88U/QGyhKsyqTE3yn+Go3Epk2sxQEcAAcj8KusgjkALYJ6i la3DJnDbemQelT1G3oZEsrxHaTvUcArxUZYSiPzAiJ2kdauTK6vYYqc8KT1p 5hZm+VQCByzD/GtkZt2MWe/8k5wVBIXYT1qa0vLe6iLE7FztO7oPb3q7cJFL GUIjDHoSBz/KufvNNk0xvNt282Jv4W5I+op3Eacy26OQdr98g8CgssoTklgH oBnNZD3bhw7MQ2PIGO9WojMF3MwYE8nP6GndMVi4LpVXduUN6Y60rXqlTlR9 COnuKijhinKhglz3Ck81K1nAcbVJ4+8G6UxK2xTa789yBgAHGB901IySw4Ko GA5G3gH2gc2SSsuwjGOx4/Kogk0KIXG9AeCOgpbiKNzbvOQ5X5T1Gc5gM2UT p5AQrxg5HHStZIvMTapRs9AKie2YHnI7ZPNO2omZQ0/yEO1WVV6MegpstjJN CreeqJ13Eg5A9a2FtnnK8nHrnpSNpghjy211JA2jFFwv2OdiuEtHbEakHrj/ AAqSG5R33kY9Q/Q1ryWJcj7qhR0HemGwiQgml7+wA/WmLqZskirJs2jjOCvP am+cY2bbF5h98cmrpsWkkVtoCEY3LkVDNYu0RVcRkHK5bOf0pNDTsUJlkZ8i DZjncGGRTZ4J5lwwUg54Ocn61KNFneXcZG4Xglv/AK1Tta3sURj3RlQOvfFS 027FJo+c/wBpHQZYX06/YEbq0RJxyRyP5ms74N2+r+I/DHk2j28sWmXUkLW1 7LIYplf95yi4wRuwDk8dq9Q+Ofhm51DwHcXBw4tXEuOrAH5SfpzXiv7Ot1qU /ifWdM067htpJohchblSyyBSFO3BGMZAPXtXdFt0broYVNJp9z3G0m1DToVD eHYIe2NNaNgPzCH9Kx5vE9IY+IvMumOmLdRbH+1o0Cl1Py8sMEIWPQn7tdPL B4ss7WVza6fdJGu7asjbjjnjiuLtn+lvjq2/tXTPAl3e6XphM0l5FbF7dBsY FmdiAQAScLz0yKypx5nbuadL3R2sci31v5ltdQSZHDI4ZT9ea4TwXqump4l8 VTargFtHqYuBBLHNKqmOIL+7AyeVIJP4muMvdWh1jdFc6Jo6seTKqGJx75U/ Wqt1plhqdvHHfQWt3EhJimC7Gh56LKAp/n0FWlFe473E+bc4Xx1bx6H4svYb G4ify5/NtZFPBIIdSPXBx09K92l8faV4l0zQF+1KgnaO5uBJldioM4Jx13gD 8K8E8YwfZdUmLTNcpHJtWeeQszDHrzk8kVa8OeJrvTbaSKCWUYwE8tzgLknb jPTOT+NXNc0kmYqTi2+59Qx31jrMG2GeGdSOsbg/lq1QlsHtXyAHTPDDua8D ufFE1429zKMHlbgMv4jmtO28fala2pjTVrlV6jcA3/oQJrN0H0LVVLQ9pNwF OApwPej7SP7p/OvEH+I2slz/AMTW5HPQW6f/ABNN/wCFjaz/ANBW5/8AAdP/ Alml9X8zX2nmfSNoAlXPcHjPNSJM7KCWOSaZa/6iT6/0oj+4v1rmRBYnkaKJ Nhxj2pY5GYR5J+YZNMu/9UtLF92H/dFSyo7FqNjuYZOMZrkvizM9v8O/EUkb IZEsJWVgeQdp5rrl/wDWN9K5D4v/APJNvEv/AGDpP/QTWkdWvUH8LPIW1Oby Newzx+dfasKLBp9ukYCol1AA+gr4qtP+P5Pqf619r/8ALnB/1zH8hXRidEvm GH1TIVYncepHrWhZDdGuc8jJ5rOXo/1FaVj/AKtP93+teY90dMi6JX84LuOA AAK1rSNXZiRkgHBrGH/Hx+X9a27L+P6Gt0ZPYlhQG3J75HOfergqC6nnJFVI P+PY/Ufzq4v3k+h/IUvZIJaErSMIVIwCSecVHdHaIFHAYcj1pzf6hfqf50y8 +9b/AO7VIGEUSFkG0YAJAx3qxYW8bw7ioJPGTUMX+sH+6atad/x70pCRI37r

hAF4PQe9NX94Yt3zZXPPrzTpuv8AwE/zpsXWL/dH9aGFiwIIV3woG1gBUUgy 7R5OzI+XJ9RU5/1kn++P5VBJ/r3/AA/pTHYNoiVdny5Yg49M1Zt3YSYycDgA +IV5Pup/vn+dTwf60/WkwsaZtonlyg5XPHriohCiXIQKAu0HHvVkdV/3f6VC f+Pwf7gqQK8kSqxIyDxyCaztRdiGQklSxGCc1py9T+FZWofeP+8aEUloVzEp vIoSP3ZfG3tWzBbRIm4IAwzyPasgf8hKH/frci/1X51PVjRioBNeorhWBZsg gc1NOoik2JIELHKqcDpUMH/H/F/vNU93/r/+BN/Kphualy0hXz+h5UE8nnrW tKAbXb2zmsy0/wBeP9wf1rTk/wBRVdRNFWOwqdwzR5ZcYJJrctQFqLADcQAS RnvWXD/hWpb/APHt+X86S6kMhZzBErxkoxBBK8VVEriXG4kMOcnOeBVmf/j3 T6GqY/1yfT+grXoDWhZkiWFPkUDIB/HNVzK4llXcdvXH41auPufgKpH/AI+J fp/7NSJWxnhFNzJwOecVJBO8doUVsK7/ADADrxTR/wAfEn0P9aSP/UL/AL/9 KhGiRoxyMxCk/KFGBj60hlZbNyNvfgo9KbF/rP8AgK/1pH/483/H+VV9ongL KgBj469c0iRKGDY5JOSfwp03WH/PpQvVfgf6UFtD4iVjYgkcnoaSaRt+dxzi iP8A1T/jTZvvD6ULcIrUdFGskgDKDleeKrXA8qTK/Lz2+lW7f/Wr/uiql5/r Px/pQ90JjZUBkC44OCQaq3TGB0VCVVuCM9eDVuT/AFy/hVPUP9dF9f6GrZmx D87xg8gg8VFqA2K+35eB0qUf6yL6GotS+7J9B/OkJmXOiugyAc+3tUU0CJA+ FAwQRippfur/AJ7Uy4/1En4Vb6AyxptrFKod0DNxyfxreitoobXckaA49M9q xtJ/1Q/4D/Wt3/lz/D+lJakPcyrqNSkbbRuLYJxziq8R3SODqhc446c1auv9 XF/v/wBDVWD/AFsv/Av51b2G0F3GqFColJHODVaE+aqFuSSQc96t3vSP/dqn bfdj+rUC6FfJaNyeo6VSRQjvj9auD/VSVUX7z/hQxR2LFrcyJGgDEAg/ypXH mSxsxJJOCcnmorf7qfQ/yqX+OL61ZPQjulwkDEFgQcZDGq8cagvwOOlWrn/j 3f8A3grp1koewIlxmcKclSDwTVg2UAQkRqCWIyPSq8f/AB9D/dNXm/1f/AjW b2KicZ8QoUk8Fa3Gyhk+ySfKen3a+Q/gJcywfGiBEdgjJcgV6jGM4/MD8g+v /iB/yJ+tf9ekn/oNfHfwJ/5LXbfS5/8AQTXXT/gy/roxPZ/11Pdfjj4m1TRU 0iGwvZbOO5Enm+QdhbBGORzXIGn6nexwMqX92kZzmNbhwn12g4/SvRP2g/8A W+H/AKS/zFeZWX+qP4120W4pOOmgpu0tCQ3k9u26OVkPHINQeKNVvNRTT47m 5lmi342sxx/ngUs/QfhVPW/v6f8A9dB/WoaXNcylszntdYnRZ3OCwQnkDris bRJXN3cKWO1WIA9Bk/4CtfXf+QFcf9cj/KsbQ/8Aj9uv98/1otdx+ZIS1pyv /WpukARn2ouGlk25OD2/KIP+ram3H+u/z6it3uZ21RGWING40N940lOyOZtn /9k=

---=_linux459882ee--

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by DJ on Mon, 01 Jan 2007 05:34:38 GMT

View Forum Message <> Reply to Message

Nice setup Neil. You actually have computers that look like computers instead of stacks of components in disarray like me..LOL!!!

Here's another dilemma for me. I am digitally interfacing four older hardware reverbs (Lexi PCM 91, Quantec Yardstick, Sony DPS V77 and Roland R-880 with an RME ADI4-DD). These are only capable of 48k sample rate max but without them I will die. .

Since I use these old hardware processors in parallel, I'm wondering if I would even hear any sonic degradation if I could somehow sync them to projects with higher sample

rates, I was thinking of trying to upsample them using a SRC box of some sort. theoretically, I guess I could run the AES I/O of each of the hardware boxes into some sort of SRC box, but since I'm returning these to the ADI4-DD via lightpipe, I'm thinking that the bandwidth limitation would hose this or limit me to 2 x processors in some sort of an SMUX setup. The only device I see on the market that might possibly accomplish this is the ADI192-DD since it has onboard SRC and 8 x lightipe I/O so I'm thinking that before I get to far into this higher sample rate stuff, I am going to need to jump through some more insane hoops.either that or start using convoverbs or trade my Pulsar Project cards in for Pro models so I can run those nice sonic timeworks and Masterverbs at higher samplerates. I'm thinking convolution reverbs would definitely be the cheapest, but then there's the CPU hit.

Now my head even hurts.

;0)

```
"Neil" <OIUOIU@OIU.com> wrote in message news:459882ee$1@linux...
> "DJ" <nowayjose@dude.net> wrote:
>>Martin,
>>
>>I'm thinking that by bussing groups in the Scope mixer and attenuating the
>>groups by, say -12dB and the main mix by the same, using Pulsar DSP based
>>compressors on the individual channels I *may* be able to recreate
>>something
>
>>similar to the channel/submix/global mix gain staging of Paris......then
>>again, I could just stick with Paris summing which is working perfectly
>>right now. I'm just sorta' thinking in terms of checking out some higher
>>sample rates that I won't be able to hear.
>>
>>HNY,
>>
>>:0)
>
> You'll be able to hear the difference. It's not all about
> what's up in the 30k-plus range, it's really about cleaning up
> the top end of what you ARE able to hear.
>
```

> I agree with Martin, though - I could never get my head around > the configurations you're trying to make work LOL. Even with > two machines, my rig is pretty simple > > Here's a pic... Cubase machine on the right, along with my main > Multiface (up on top of the rack, next to the Portico) since > most of what I mic is going to happen in that room behind to > the right, whether it's drums, vocals, an acoustic guitar or > other instrument... hence most of my preamps being in that > rack, as well (the big empty space is where the ISA 428 goes, > which is off having channel 4 fixed right now), I can lightpipe > the 428 to the Multiface, for a total of 12 inputs on that side > (I don't have a pre with SPDIF out, so it's the 8 analog & 4 > lightpipes per Multiface for me). Then on the other side is the > Pulsar/Paris machine with it's monitor on top of the MEC. > That's taking lightpipes from both Multifaces - the other of > which you see is right underneath the left Dynaudio speaker, on > top of the Grace 101's - which sit right there because if I'm > micing electric guitar the amp/cabinets are going to be in that > room behind to the left, and there's a 99.9% chance I'm going > to use the Graces and/or the Focusrite Red 8, so having the > Graces there is convenient. Having the Multiface on that side > means I've got a convenient MIDI and analog hook-in for the > other synth, also. Word Clock & Central Station underneath > since I don't have to touch them much... Central Station analog > in's (2 sets) gets fed by both the Pulsar outs & the Main > Multiface outs, and its SPDIF in gets fed by the MEC's SPDIF > out, so I can switch between 'em... and bada-bing! Simple! > > I'd like to get another rack for the left side, since there's > a few things I don't have racked (a TL Audio channel strip & a > couple of dbx comps, plus I could stick the MEC in there), but > I want to find one that's short enough to keep that monitor > screen at about the same height. > > I've seen pics of your racks & rig... I'd need four times the > space to fit your setup in here! lol > > Neil

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by DJ on Mon, 01 Jan 2007 05:42:23 GMT View Forum Message <> Reply to Message

O'yeah...I've already thought of just interfacing them via analog but this would be too easy.

```
HNY!!!
(0;
"DJ" <nowayjose@dude.net> wrote in message news:45989a7a$1@linux...
> Nice setup Neil. You actually have computers that look like computers
> instead of stacks of components in disarray like me..LOL!!!
> Here's another dilemma for me. I am digitally interfacing four older
> hardware reverbs (Lexi PCM 91, Quantec Yardstick, Sony DPS V77 and
> Roland R-880 with an RME ADI4-DD). These are only capable of 48k sample
> rate max but without them I will die. .
> Since I use these old hardware processors in parallel, I'm wondering if I
> would even hear any sonic degradation if I could somehow sync them to
> projects with higher sample
> rates, I was thinking of trying to upsample them using a SRC box of some
> sort, theoretically, I guess I could run the AES I/O of each of the
> hardware boxes into some sort of SRC box, but since I'm returning these to
> the
> ADI4-DD via lightpipe, I'm thinking that the bandwidth limitation would
> hose this or limit me to 2 x processors in some sort of an SMUX setup. The
> only device I see on the market that might possibly accomplish this is the
> ADI192-DD since it has onboard SRC and 8 x lightipe I/O so I'm thinking
> that before I get to far into this higher sample rate stuff, I am going to
> need to jump through some more insane hoops.either that or start using
> convoverbs or trade my Pulsar Project cards in for Pro models so I can run
> those nice sonic timeworks and Masterverbs at higher samplerates. I'm
> thinking convolution reverbs would definitely be the cheapest, but then
> there's the CPU hit.
> Now my head even hurts.
>
> ;0)
>
> "Neil" <OIUOIU@OIU.com> wrote in message news:459882ee$1@linux...
>>
>> "DJ" <nowayjose@dude.net> wrote:
>>>Martin.
>>>
>>>I'm thinking that by bussing groups in the Scope mixer and attenuating
>>>the
>>
>>>groups by, say -12dB and the main mix by the same, using Pulsar DSP
>>>based
>>
>>>compressors on the individual channels I *may* be able to recreate
```

```
>>>something
>>
>>>similar to the channel/submix/global mix gain staging of Paris......then
>>>again, I could just stick with Paris summing which is working perfectly
>>
>>>right now. I'm just sorta' thinking in terms of checking out some higher
>>
>>>sample rates that I won't be able to hear.
>>>
>>>HNY,
>>>
>>>;0)
>>
>> You'll be able to hear the difference. It's not all about
>> what's up in the 30k-plus range, it's really about cleaning up
>> the top end of what you ARE able to hear.
>>
>> I agree with Martin, though - I could never get my head around
>> the configurations you're trying to make work LOL. Even with
>> two machines, my rig is pretty simple
>>
>> Here's a pic... Cubase machine on the right, along with my main
>> Multiface (up on top of the rack, next to the Portico) since
>> most of what I mic is going to happen in that room behind to
>> the right, whether it's drums, vocals, an acoustic guitar or
>> other instrument... hence most of my preamps being in that
>> rack, as well (the big empty space is where the ISA 428 goes,
>> which is off having channel 4 fixed right now), I can lightpipe
>> the 428 to the Multiface, for a total of 12 inputs on that side
>> (I don't have a pre with SPDIF out, so it's the 8 analog & 4
>> lightpipes per Multiface for me). Then on the other side is the
>> Pulsar/Paris machine with it's monitor on top of the MEC.
>> That's taking lightpipes from both Multifaces - the other of
>> which you see is right underneath the left Dynaudio speaker, on
>> top of the Grace 101's - which sit right there because if I'm
>> micing electric guitar the amp/cabinets are going to be in that
>> room behind to the left, and there's a 99.9% chance I'm going
>> to use the Graces and/or the Focusrite Red 8, so having the
>> Graces there is convenient. Having the Multiface on that side
>> means I've got a convenient MIDI and analog hook-in for the
>> other synth, also. Word Clock & Central Station underneath
>> since I don't have to touch them much... Central Station analog
>> in's (2 sets) gets fed by both the Pulsar outs & the Main
>> Multiface outs, and its SPDIF in gets fed by the MEC's SPDIF
>> out, so I can switch between 'em... and bada-bing! Simple!
>>
>> I'd like to get another rack for the left side, since there's
```

```
>> a few things I don't have racked (a TL Audio channel strip & a
>> couple of dbx comps, plus I could stick the MEC in there), but
>> I want to find one that's short enough to keep that monitor
>> screen at about the same height.
>>
>> I've seen pics of your racks & rig... I'd need four times the
>> space to fit your setup in here! lol
>>
>> Neil
>>
```

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by neil[1] on Mon, 01 Jan 2007 17:14:08 GMT View Forum Message <> Reply to Message

"DJ" <nowayjose@dude.net> wrote:

>Nice setup Neil. You actually have computers that look like computers >instead of stacks of components in disarray like me..LOL!!!

>Here's another dilemma for me. I am digitally interfacing four older >hardware reverbs (Lexi PCM 91, Quantec Yardstick, Sony DPS V77 and >Roland R-880 with an RME ADI4-DD). These are only capable of 48k sample

>rate max but without them I will die. .

>Since I use these old hardware processors in parallel, I'm wondering if

>would even hear any sonic degradation if I could somehow sync them to >projects with higher sample

>rates, I was thinking of trying to upsample them using a SRC box of some

>sort.

>

I doubt you'd hear any sonic degradation - they'd sound just like they ought to sound as long as you had a good SRC. But if you mean you could try it WITHOUT upsampling them, well, then this just won't work - the receiving device would either not recognize the input at all, or it would pass a signal that sounded something like: "blithr-blathr-bblbblbbl-BLAT!"

>before I get to far into this higher sample rate stuff, I am going to need

>to jump through some more insane hoops.either that or start using convoverbs

>or trade my Pulsar Project cards in for Pro models so I can run those nice

>sonic timeworks and Masterverbs at higher samplerates. I'm thinking >convolution reverbs would definitely be the cheapest, but then there's the

>CPU hit.

And the Pulsarverbs & convoverbs aren't going to to give you the same sounds as you're getting out of the items you currently have & like, so you have three options:

- 1.) Never bother with anything above 48k and just keep your system stable as it is.
- 2.) Get one of those newer RME SRC's.
- 3.) Run your outboard verbs out & in via analog... ideally, I know you want to stay in digital, but don't forget, the vast majority of everything you've heard these reverbs on was done in analog they were designed to work primarily in the analog domain & the digital ins & outs were more or less simply an afterthought.

>Now my head even hurts.

Not as much as mine does when trying to figure out your next move! lol

Why don't you quit beta-testing for awhile & make some music now that you have a stable-as-hell rig that you're loing the sound of? POST SOME MIXES, DAMMIT - WE WANNA HEAR IT! lol

Neil

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by DJ on Mon, 01 Jan 2007 17:26:45 GMT View Forum Message <> Reply to Message

"Neil" <IOUOIU@OIU.com> wrote in message news:45993350\$1@linux...

> "DJ" <nowayjose@dude.net> wrote:

>>Nice setup Neil. You actually have computers that look like computers

>>instead of stacks of components in disarray like me..LOL!!!

>>Here's another dilemma for me. I am digitally interfacing four older

>>hardware reverbs (Lexi PCM 91, Quantec Yardstick, Sony DPS V77 and

>>Roland R-880 with an RME ADI4-DD). These are only capable of 48k sample

>>rate max but without them I will die. .

>>

>>Since I use these old hardware processors in parallel, I'm wondering if

```
> l
>>would even hear any sonic degradation if I could somehow sync them to
>>projects with higher sample
>>rates, I was thinking of trying to upsample them using a SRC box of some
>
>>sort.
> I doubt you'd hear any sonic degradation - they'd sound just
> like they ought to sound as long as you had a good SRC. But if
> you mean you could try it WITHOUT upsampling them, well, then
> this just won't work - the receiving device would either not
> recognize the input at all, or it would pass a signal that
> sounded something like: "blithr-blathr-bblbblbbl-BLAT!"
>>before I get to far into this higher sample rate stuff, I am going to need
>>to jump through some more insane hoops.either that or start using
>>convoverbs
>>or trade my Pulsar Project cards in for Pro models so I can run those nice
>>sonic timeworks and Masterverbs at higher samplerates. I'm thinking
>>convolution reverbs would definitely be the cheapest, but then there's the
>>CPU hit.
>
> And the Pulsarverbs & convoverbs aren't going to to give you
> the same sounds as you're getting out of the items you
> currently have & like, so you have three options:
>
> 1.) Never bother with anything above 48k and just keep your
> system stable as it is.
> 2.) Get one of those newer RME SRC's.
> 3.) Run your outboard verbs out & in via analog... ideally, I
> know you want to stay in digital, but don't forget, the vast
> majority of everything you've heard these reverbs on was done
> in analog - they were designed to work primarily in the analog
> domain & the digital ins & outs were more or less simply an
> afterthought.
>>Now my head even hurts.
> Not as much as mine does when trying to figure out your next
> move! lol
> Why don't you quit beta-testing for awhile & make some music
> now that you have a stable-as-hell rig that you're loing the
> sound of? POST SOME MIXES, DAMMIT - WE WANNA HEAR IT! Iol
```

```
>
> Neil
```

Yeah...I tried it using at 96k. The processors would not sync through my RME ADI4-DD that the devices are interfacing with (and which is synced to my WC). there was kust no response from the processors. That's what I expected. I checked in at the RME forum last night and the deal is that the ADI192-DD will do this, but it takes two of them to pull it off. That's around \$2400.00. That analog cabling is starting to look like good stuff; o)

I'll get you something to listen to today.

;0)

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by DJ on Tue, 02 Jan 2007 01:48:20 GMT View Forum Message <> Reply to Message

POST SOME MIXES, DAMMIT - WE WANNA HEAR IT! IOI

CHECK YOUR E-MAIL!!!!!

"Neil" <IOUOIU@OIU.com> wrote in message news:45993350\$1@linux...

> "DJ" <nowayjose@dude.net> wrote:
>>Nice setup Neil. You actually have computers that look like computers
>>instead of stacks of components in disarray like me..LOL!!!
>>
>>Here's another dilemma for me. I am digitally interfacing four older
>>hardware reverbs (Lexi PCM 91, Quantec Yardstick, Sony DPS V77 and
>>Roland R-880 with an RME ADI4-DD). These are only capable of 48k sample
>>rate max but without them I will die. .
>>
>>Since I use these old hardware processors in parallel, I'm wondering if
> I
>>would even hear any sonic degradation if I could somehow sync them to
>>projects with higher sample
>>rates, I was thinking of trying to upsample them using a SRC box of some
>
>>sort.

> I doubt you'd hear any sonic degradation - they'd sound just

> like they ought to sound as long as you had a good SRC. But if

```
> you mean you could try it WITHOUT upsampling them, well, then
> this just won't work - the receiving device would either not
> recognize the input at all, or it would pass a signal that
> sounded something like: "blithr-blathr-bblbblbbl-BLAT!"
>>before I get to far into this higher sample rate stuff, I am going to need
>>to jump through some more insane hoops.either that or start using
>>convoverbs
>>or trade my Pulsar Project cards in for Pro models so I can run those nice
>>sonic timeworks and Masterverbs at higher samplerates. I'm thinking
>>convolution reverbs would definitely be the cheapest, but then there's the
>>CPU hit.
> And the Pulsarverbs & convoverbs aren't going to to give you
> the same sounds as you're getting out of the items you
> currently have & like, so you have three options:
> 1.) Never bother with anything above 48k and just keep your
> system stable as it is.
> 2.) Get one of those newer RME SRC's.
> 3.) Run your outboard verbs out & in via analog... ideally, I
> know you want to stay in digital, but don't forget, the vast
> majority of everything you've heard these reverbs on was done
> in analog - they were designed to work primarily in the analog
> domain & the digital ins & outs were more or less simply an
> afterthought.
>>Now my head even hurts.
> Not as much as mine does when trying to figure out your next
> move! lol
> Why don't you guit beta-testing for awhile & make some music
> now that you have a stable-as-hell rig that you're loing the
> sound of? POST SOME MIXES, DAMMIT - WE WANNA HEAR IT! Iol
> Neil
```

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by Aaron Allen on Tue, 02 Jan 2007 01:57:34 GMT View Forum Message <> Reply to Message

I did.. not a thing in there from ya;P

```
"DJ" <nowayjose@dude.net> wrote in message news:4599b6ec$1@linux...
> POST SOME MIXES, DAMMIT - WE WANNA HEAR IT! Iol
> CHECK YOUR E-MAIL!!!!!
> (0)
> "Neil" <IOUOIU@OIU.com> wrote in message news:45993350$1@linux...
>> "DJ" <nowayjose@dude.net> wrote:
>>>Nice setup Neil. You actually have computers that look like computers
>>>instead of stacks of components in disarray like me..LOL!!!
>>>
>>>Here's another dilemma for me. I am digitally interfacing four older
>>>hardware reverbs (Lexi PCM 91, Quantec Yardstick, Sony DPS V77 and
>>>Roland R-880 with an RME ADI4-DD). These are only capable of 48k sample
>>>rate max but without them I will die. .
>>>Since I use these old hardware processors in parallel, I'm wondering if
>>>would even hear any sonic degradation if I could somehow sync them to
>>>projects with higher sample
>>>rates, I was thinking of trying to upsample them using a SRC box of some
>>
>>>sort.
>> I doubt you'd hear any sonic degradation - they'd sound just
>> like they ought to sound as long as you had a good SRC. But if
>> you mean you could try it WITHOUT upsampling them, well, then
>> this just won't work - the receiving device would either not
>> recognize the input at all, or it would pass a signal that
>> sounded something like: "blithr-blathr-bblbblbbl-BLAT!"
>>
>>>before I get to far into this higher sample rate stuff, I am going to
>>>need
>>
>>>to jump through some more insane hoops.either that or start using
>>>convoverbs
>>
>>>or trade my Pulsar Project cards in for Pro models so I can run those
>>>nice
>>
>>>sonic timeworks and Masterverbs at higher samplerates. I'm thinking
```

```
>>>convolution reverbs would definitely be the cheapest, but then there's
>>>the
>>
>>>CPU hit.
>>
>> And the Pulsarverbs & convoverbs aren't going to to give you
>> the same sounds as you're getting out of the items you
>> currently have & like, so you have three options:
>>
>> 1.) Never bother with anything above 48k and just keep your
>> system stable as it is.
>> 2.) Get one of those newer RME SRC's.
>> 3.) Run your outboard verbs out & in via analog... ideally, I
>> know you want to stay in digital, but don't forget, the vast
>> majority of everything you've heard these reverbs on was done
>> in analog - they were designed to work primarily in the analog
>> domain & the digital ins & outs were more or less simply an
>> afterthought.
>>
>>>Now my head even hurts.
>> Not as much as mine does when trying to figure out your next
>> move! lol
>>
>> Why don't you quit beta-testing for awhile & make some music
>> now that you have a stable-as-hell rig that you're loing the
>> sound of? POST SOME MIXES, DAMMIT - WE WANNA HEAR IT! Iol
>>
>> Neil
```

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by Neil on Tue, 02 Jan 2007 02:53:07 GMT View Forum Message <> Reply to Message

```
"DJ" <nowayjose@dude.net> wrote:
>POST SOME MIXES, DAMMIT - WE WANNA HEAR IT! lol
>
>CHECK YOUR E-MAIL!!!!!
```

I did... yours rocks - the one on their website blows - yours is WAY cleaner... the other one sounds like it was recorded on a Peavey console with nothing but SM-57's by comparison. They re-recorded this elsewhere WHY?

```
Subject: Re: Scope FX.... anyone bit into this one yet?
Posted by DJ on Tue, 02 Jan 2007 15:24:35 GMT
View Forum Message <> Reply to Message
PM me with an addy I can answer.
(0;
animix-at-animas-dot-com
"Aaron Allen" <know-spam@not_here.dude> wrote in message
news:4599b94e@linux...
>I did.. not a thing in there from ya :P
> AA
> "DJ" <nowayjose@dude.net> wrote in message news:4599b6ec$1@linux...
>> POST SOME MIXES, DAMMIT - WE WANNA HEAR IT! Iol
>>
>>
>> CHECK YOUR E-MAIL!!!!!
>> ;0)
>>
>> "Neil" <IOUOIU@OIU.com> wrote in message news:45993350$1@linux...
>>> "DJ" <nowayjose@dude.net> wrote:
>>>Nice setup Neil. You actually have computers that look like computers
>>>instead of stacks of components in disarray like me..LOL!!!
>>>>
>>>>Here's another dilemma for me. I am digitally interfacing four older
>>>hardware reverbs (Lexi PCM 91, Quantec Yardstick, Sony DPS V77 and
>>>Roland R-880 with an RME ADI4-DD). These are only capable of 48k sample
>>>
>>>rate max but without them I will die. .
>>>Since I use these old hardware processors in parallel, I'm wondering if
>>> would even hear any sonic degradation if I could somehow sync them to
>>>projects with higher sample
>>>rates, I was thinking of trying to upsample them using a SRC box of some
>>>
>>>sort.
```

>>> I doubt you'd hear any sonic degradation - they'd sound just

```
>>> like they ought to sound as long as you had a good SRC. But if
>>> you mean you could try it WITHOUT upsampling them, well, then
>>> this just won't work - the receiving device would either not
>>> recognize the input at all, or it would pass a signal that
>>> sounded something like: "blithr-blathr-bblbblbbl-BLAT!"
>>>
>>>before I get to far into this higher sample rate stuff. I am going to
>>>need
>>>
>>>to jump through some more insane hoops.either that or start using
>>>convoverbs
>>>
>>>or trade my Pulsar Project cards in for Pro models so I can run those
>>>nice
>>>
>>>sonic timeworks and Masterverbs at higher samplerates. I'm thinking
>>>convolution reverbs would definitely be the cheapest, but then there's
>>>the
>>>
>>>>CPU hit.
>>>
>>> And the Pulsarverbs & convoverbs aren't going to to give you
>>> the same sounds as you're getting out of the items you
>>> currently have & like, so you have three options:
>>>
>>> 1.) Never bother with anything above 48k and just keep your
>>> system stable as it is.
>>> 2.) Get one of those newer RME SRC's.
>>> 3.) Run your outboard verbs out & in via analog... ideally, I
>>> know you want to stay in digital, but don't forget, the vast
>>> majority of everything you've heard these reverbs on was done
>>> in analog - they were designed to work primarily in the analog
>>> domain & the digital ins & outs were more or less simply an
>>> afterthought.
>>>
>>>Now my head even hurts.
>>> Not as much as mine does when trying to figure out your next
>>> move! lol
>>>
>>> Why don't you guit beta-testing for awhile & make some music
>>> now that you have a stable-as-hell rig that you're loing the
>>> sound of? POST SOME MIXES, DAMMIT - WE WANNA HEAR IT! Iol
>>>
>>> Neil
>>
>>
```

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by DJ on Tue, 02 Jan 2007 15:28:37 GMT

View Forum Message <> Reply to Message

Nevermind. I've got the green light to post his

http://saqqararecords.com/MiscAudio/I Knew How Far-Animix.mp3

I can't get this link to work but if you click on the part of it that does, then copy the part that doesn't, It will play.

I'll probably roll some of the verb off the mando in the intro before it's all over.

Cheers.

Deej

```
"Aaron Allen" <know-spam@not here.dude> wrote in message
news:4599b94e@linux...
>I did.. not a thing in there from ya;P
> AA
> "DJ" <nowayjose@dude.net> wrote in message news:4599b6ec$1@linux...
>> POST SOME MIXES, DAMMIT - WE WANNA HEAR IT! IOI
>>
>> CHECK YOUR E-MAIL!!!!!
>>
(0; <<
>>
>> "Neil" <IOUOIU@OIU.com> wrote in message news:45993350$1@linux...
>>> "DJ" <nowayjose@dude.net> wrote:
>>>Nice setup Neil. You actually have computers that look like computers
>>>instead of stacks of components in disarray like me..LOL!!!
>>>>Here's another dilemma for me. I am digitally interfacing four older
>>>hardware reverbs (Lexi PCM 91, Quantec Yardstick, Sony DPS V77 and
>>> Roland R-880 with an RME ADI4-DD). These are only capable of 48k sample
>>>
>>>rate max but without them I will die. .
>>>Since I use these old hardware processors in parallel, I'm wondering if
```

```
>>> l
>>> would even hear any sonic degradation if I could somehow sync them to
>>>projects with higher sample
>>>rates, I was thinking of trying to upsample them using a SRC box of some
>>>
>>>sort.
>>>
>>> I doubt you'd hear any sonic degradation - they'd sound just
>>> like they ought to sound as long as you had a good SRC. But if
>>> you mean you could try it WITHOUT upsampling them, well, then
>>> this just won't work - the receiving device would either not
>>> recognize the input at all, or it would pass a signal that
>>> sounded something like: "blithr-blathr-bblbblbbl-BLAT!"
>>>
>>>before I get to far into this higher sample rate stuff, I am going to
>>>need
>>>
>>>to jump through some more insane hoops.either that or start using
>>>convoverbs
>>>
>>>or trade my Pulsar Project cards in for Pro models so I can run those
>>>nice
>>>
>>>sonic timeworks and Masterverbs at higher samplerates. I'm thinking
>>>convolution reverbs would definitely be the cheapest, but then there's
>>>the
>>>
>>>>CPU hit.
>>>
>>> And the Pulsarverbs & convoverbs aren't going to to give you
>>> the same sounds as you're getting out of the items you
>>> currently have & like, so you have three options:
>>>
>>> 1.) Never bother with anything above 48k and just keep your
>>> system stable as it is.
>>> 2.) Get one of those newer RME SRC's.
>>> 3.) Run your outboard verbs out & in via analog... ideally, I
>>> know you want to stay in digital, but don't forget, the vast
>>> majority of everything you've heard these reverbs on was done
>>> in analog - they were designed to work primarily in the analog
>>> domain & the digital ins & outs were more or less simply an
>>> afterthought.
>>>
>>>Now my head even hurts.
>>> Not as much as mine does when trying to figure out your next
>>> move! lol
>>>
```

```
>>> Why don't you quit beta-testing for awhile & make some music
>>> now that you have a stable-as-hell rig that you're loing the
>>> sound of? POST SOME MIXES, DAMMIT - WE WANNA HEAR IT! lol
>>>
>>> Neil
>>
>>
>>
```

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by DJ on Tue, 02 Jan 2007 15:34:12 GMT View Forum Message <> Reply to Message

In fact, I may roll the verb off the vocal a bit too. It's a little washy to my ears this morning. That's the problem with the Quantec. I keep wanting to hear it a bit too much.

```
:oD
"DJ" <nowayjose@dude.net> wrote in message news:459a772e$1@linux...
> Nevermind. I've got the green light to post his
>
> http://saggararecords.com/MiscAudio/I Knew How Far-Animix.mp3
> I can't get this link to work but if you click on the part of it that
> does, then copy the part that doesn't, It will play.
> I'll probably roll some of the verb off the mando in the intro before it's
> all over.
> Cheers,
>
> Deei
> "Aaron Allen" <know-spam@not_here.dude> wrote in message
> news:4599b94e@linux...
>>I did.. not a thing in there from ya;P
>>
>> AA
>>
>> "DJ" <nowayjose@dude.net> wrote in message news:4599b6ec$1@linux...
>>> POST SOME MIXES, DAMMIT - WE WANNA HEAR IT! IOI
>>>
>>>
>>> CHECK YOUR E-MAIL!!!!!
>>>
```

```
>>> ;0)
>>>
>>> "Neil" <IOUOIU@OIU.com> wrote in message news:45993350$1@linux...
>>> "DJ" <nowayjose@dude.net> wrote:
>>>>Nice setup Neil. You actually have computers that look like computers
>>>>instead of stacks of components in disarray like me..LOL!!!
>>>>
>>>>Here's another dilemma for me. I am digitally interfacing four older
>>>>hardware reverbs (Lexi PCM 91, Quantec Yardstick, Sony DPS V77 and
>>>>Roland R-880 with an RME ADI4-DD). These are only capable of 48k
>>>>sample
>>>>
>>>>rate max but without them I will die. .
>>>>Since I use these old hardware processors in parallel, I'm wondering
>>>>if
>>> l
>>>>would even hear any sonic degradation if I could somehow sync them to
>>>>projects with higher sample
>>>>rates, I was thinking of trying to upsample them using a SRC box of
>>>>some
>>>>
>>>>sort.
>>>>
>>>> I doubt you'd hear any sonic degradation - they'd sound just
>>>> like they ought to sound as long as you had a good SRC. But if
>>> you mean you could try it WITHOUT upsampling them, well, then
>>>> this just won't work - the receiving device would either not
>>>> recognize the input at all, or it would pass a signal that
>>> sounded something like: "blithr-blathr-bblbblbbl-BLAT!"
>>>>
>>>>before I get to far into this higher sample rate stuff, I am going to
>>>>need
>>>>
>>>>to jump through some more insane hoops.either that or start using
>>>>convoverbs
>>>>
>>>>or trade my Pulsar Project cards in for Pro models so I can run those
>>>>nice
>>>>
>>>>sonic timeworks and Masterverbs at higher samplerates. I'm thinking
>>>>convolution reverbs would definitely be the cheapest, but then there's
>>>>the
>>>>
>>>> CPU hit.
>>>>
>>>> And the Pulsarverbs & convoverbs aren't going to to give you
```

```
>>>> the same sounds as you're getting out of the items you
>>>> currently have & like, so you have three options:
>>>>
>>> 1.) Never bother with anything above 48k and just keep your
>>> system stable as it is.
>>>> 2.) Get one of those newer RME SRC's.
>>> 3.) Run your outboard verbs out & in via analog... ideally, I
>>>> know you want to stay in digital, but don't forget, the vast
>>> majority of everything you've heard these reverbs on was done
>>>> in analog - they were designed to work primarily in the analog
>>>> domain & the digital ins & outs were more or less simply an
>>>> afterthought.
>>>>
>>>>Now my head even hurts.
>>>> Not as much as mine does when trying to figure out your next
>>>> move! lol
>>>>
>>>> Why don't you guit beta-testing for awhile & make some music
>>>> now that you have a stable-as-hell rig that you're loing the
>>> sound of? POST SOME MIXES, DAMMIT - WE WANNA HEAR IT! Iol
>>>>
>>>> Neil
>>>
>>>
>>
>>
```

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by Aaron Allen on Tue, 02 Jan 2007 16:01:44 GMT View Forum Message <> Reply to Message

Yeah, I hear the wash on the mando, but I'm not quite sure (I've got the flu, head clogged at the moment so take it with that info) that the vocal is out of place. Perhaps just a little EQing out of the mids/upper mids on that verb to place it back a little? A spatializer might also do the trick on the return insert to widen the verb.

AA

"DJ" <nowayjose@dude.net> wrote in message news:459a787c@linux...
> In fact, I may roll the verb off the vocal a bit too. It's a little washy
> to my ears this morning. That's the problem with the Quantec. I keep
> wanting to hear it a bit too much.
>

```
>;oD
> "DJ" <nowayjose@dude.net> wrote in message news:459a772e$1@linux...
>> Nevermind. I've got the green light to post his
>>
>> http://saggararecords.com/MiscAudio/I Knew How Far-Animix.mp3
>>
>> I can't get this link to work but if you click on the part of it that
>> does, then copy the part that doesn't, It will play.
>>
>> I'll probably roll some of the verb off the mando in the intro before
>> it's all over.
>>
>> Cheers,
>>
>> Deei
>>
>> "Aaron Allen" <know-spam@not_here.dude> wrote in message
>> news:4599b94e@linux...
>>>I did.. not a thing in there from ya;P
>>>
>>> AA
>>>
>>> "DJ" <nowayjose@dude.net> wrote in message news:4599b6ec$1@linux...
>>> POST SOME MIXES, DAMMIT - WE WANNA HEAR IT! IOI
>>>>
>>>>
>>>> CHECK YOUR E-MAIL!!!!!
>>>>
(0; <<<
>>>>
>>>> "Neil" <IOUOIU@OIU.com> wrote in message news:45993350$1@linux...
>>>>
>>>> "DJ" <nowayjose@dude.net> wrote:
>>>>Nice setup Neil. You actually have computers that look like computers
>>>>instead of stacks of components in disarray like me..LOL!!!
>>>>>
>>>>>Here's another dilemma for me. I am digitally interfacing four older
>>>>hardware reverbs (Lexi PCM 91, Quantec Yardstick, Sony DPS V77 and
>>>>Roland R-880 with an RME ADI4-DD). These are only capable of 48k
>>>>sample
>>>>
>>>>rate max but without them I will die. .
>>>>>
>>>>Since I use these old hardware processors in parallel, I'm wondering
>>>>if
>>>> l
>>>>would even hear any sonic degradation if I could somehow sync them to
```

>>>>projects with higher sample >>>>rates, I was thinking of trying to upsample them using a SRC box of >>>>some >>>> >>>>sort. >>>> >>>> I doubt you'd hear any sonic degradation - they'd sound just >>>> like they ought to sound as long as you had a good SRC. But if >>>> you mean you could try it WITHOUT upsampling them, well, then >>>> this just won't work - the receiving device would either not >>>> recognize the input at all, or it would pass a signal that >>>> sounded something like: "blithr-blathr-bblbblbbl-BLAT!" >>>> >>>> before I get to far into this higher sample rate stuff, I am going to >>>>need >>>> >>>>to jump through some more insane hoops.either that or start using >>>>convoverbs >>>> >>>>or trade my Pulsar Project cards in for Pro models so I can run those >>>>>nice >>>> >>>>sonic timeworks and Masterverbs at higher samplerates. I'm thinking >>>>convolution reverbs would definitely be the cheapest, but then there's >>>>the >>>> >>>>>CPU hit. >>>> >>>> And the Pulsarverbs & convoverbs aren't going to to give you >>>> the same sounds as you're getting out of the items you >>>> currently have & like, so you have three options: >>>> >>>> 1.) Never bother with anything above 48k and just keep your >>>> system stable as it is. >>>> 2.) Get one of those newer RME SRC's. >>>> 3.) Run your outboard verbs out & in via analog... ideally, I >>>> know you want to stay in digital, but don't forget, the vast >>>> majority of everything you've heard these reverbs on was done >>>> in analog - they were designed to work primarily in the analog >>>> domain & the digital ins & outs were more or less simply an >>>> afterthought. >>>> >>>>Now my head even hurts. >>>> >>>> Not as much as mine does when trying to figure out your next >>>> move! lol >>>> >>>> Why don't you guit beta-testing for awhile & make some music

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by Aaron Allen on Tue, 02 Jan 2007 16:02:38 GMT View Forum Message <> Reply to Message

BTW, nice work man. Very present and believable mix you got cooking there. AA

```
"Aaron Allen" <know-spam@not here.dude> wrote in message
news:459a7f26@linux...
> Yeah, I hear the wash on the mando, but I'm not quite sure (I've got the
> flu, head clogged at the moment so take it with that info) that the vocal
> is out of place. Perhaps just a little EQing out of the mids/upper mids on
> that verb to place it back a little? A spatializer might also do the trick
> on the return insert to widen the verb.
>
> AA
> "DJ" <nowayjose@dude.net> wrote in message news:459a787c@linux...
>> In fact, I may roll the verb off the vocal a bit too. It's a little washy
>> to my ears this morning. That's the problem with the Quantec. I keep
>> wanting to hear it a bit too much.
>>
>> ;oD
>>
>> "DJ" <nowayjose@dude.net> wrote in message news:459a772e$1@linux...
>>> Nevermind. I've got the green light to post his
>>>
>>> http://saggararecords.com/MiscAudio/I Knew How Far-Animix.mp3
>>> I can't get this link to work but if you click on the part of it that
>>> does, then copy the part that doesn't, It will play.
>>> I'll probably roll some of the verb off the mando in the intro before
```

```
>>> it's all over.
>>>
>>> Cheers,
>>> Deei
>>>
>>> "Aaron Allen" <know-spam@not here.dude> wrote in message
>>> news:4599b94e@linux...
>>>I did.. not a thing in there from ya;P
>>>>
>>>> AA
>>>>
>>>> "DJ" <nowayjose@dude.net> wrote in message news:4599b6ec$1@linux...
>>>> POST SOME MIXES, DAMMIT - WE WANNA HEAR IT! IOI
>>>>
>>>> CHECK YOUR E-MAIL!!!!!
>>>>
(0; <<<<
>>>>
>>>> "Neil" <IOUOIU@OIU.com> wrote in message news:45993350$1@linux...
>>>>>
>>>>> "DJ" <nowayjose@dude.net> wrote:
>>>>>Nice setup Neil. You actually have computers that look like computers
>>>>>instead of stacks of components in disarray like me..LOL!!!
>>>>>
>>>>>Here's another dilemma for me. I am digitally interfacing four older
>>>>>hardware reverbs (Lexi PCM 91, Quantec Yardstick, Sony DPS V77 and
>>>>>Roland R-880 with an RME ADI4-DD). These are only capable of 48k
>>>>>sample
>>>>>
>>>>>rate max but without them I will die. .
>>>>Since I use these old hardware processors in parallel, I'm wondering
>>>>>if
>>>> l
>>>>>would even hear any sonic degradation if I could somehow sync them to
>>>>>projects with higher sample
>>>>>rates, I was thinking of trying to upsample them using a SRC box of
>>>>>some
>>>>>
>>>>>sort.
>>>>>
>>>>> I doubt you'd hear any sonic degradation - they'd sound just
>>>>> like they ought to sound as long as you had a good SRC. But if
>>>> you mean you could try it WITHOUT upsampling them, well, then
>>>>> this just won't work - the receiving device would either not
>>>> recognize the input at all, or it would pass a signal that
```

```
>>>> sounded something like: "blithr-blathr-bblbblbbl-BLAT!"
>>>>>
>>>>>before I get to far into this higher sample rate stuff, I am going to
>>>>>need
>>>>>
>>>>>to jump through some more insane hoops.either that or start using
>>>>>convoverbs
>>>>>
>>>>or trade my Pulsar Project cards in for Pro models so I can run those
>>>>>nice
>>>>>
>>>>>sonic timeworks and Masterverbs at higher samplerates. I'm thinking
>>>>>convolution reverbs would definitely be the cheapest, but then
>>>>>there's the
>>>>>
>>>>>CPU hit.
>>>>>
>>>> And the Pulsarverbs & convoverbs aren't going to to give you
>>>>> the same sounds as you're getting out of the items you
>>>>> currently have & like, so you have three options:
>>>>>
>>>>> 1.) Never bother with anything above 48k and just keep your
>>>>> system stable as it is.
>>>>> 2.) Get one of those newer RME SRC's.
>>>>> 3.) Run your outboard verbs out & in via analog... ideally, I
>>>> know you want to stay in digital, but don't forget, the vast
>>>> majority of everything you've heard these reverbs on was done
>>>>> in analog - they were designed to work primarily in the analog
>>>>> domain & the digital ins & outs were more or less simply an
>>>>> afterthought.
>>>>>
>>>>>Now my head even hurts.
>>>>> Not as much as mine does when trying to figure out your next
>>>> move! lol
>>>>>
>>>>> Why don't you guit beta-testing for awhile & make some music
>>>> now that you have a stable-as-hell rig that you're loing the
>>>> sound of? POST SOME MIXES, DAMMIT - WE WANNA HEAR IT! Iol
>>>>>
>>>> Neil
>>>>
>>>>
>>>>
>>>>
>>>
>>>
```

>>

```
>>
>
>
```

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by JeffH on Tue, 02 Jan 2007 18:28:07 GMT View Forum Message <> Reply to Message

DJ,

Great mix. I'm hearing a little extra latency in th background vocals. Is that intentional? Could be giving a little of that "washy" feeling.

My wife was loves it...what does Amy think?

Hoov

>>>

```
DJ wrote:
```

```
> In fact, I may roll the verb off the vocal a bit too. It's a little washy to
> my ears this morning. That's the problem with the Quantec. I keep wanting to
> hear it a bit too much.
> ;oD
> "DJ" <nowayjose@dude.net> wrote in message news:459a772e$1@linux...
>>Nevermind. I've got the green light to post his
>>http://saggararecords.com/MiscAudio/I Knew How Far-Animix.mp3
>>I can't get this link to work but if you click on the part of it that
>>does, then copy the part that doesn't, It will play.
>>I'll probably roll some of the verb off the mando in the intro before it's
>>all over.
>>
>>Cheers,
>>
>>Deej
>>"Aaron Allen" <know-spam@not_here.dude> wrote in message
>>news:4599b94e@linux...
>>>I did.. not a thing in there from ya;P
>>>
>>>AA
```

```
>>>"DJ" <nowayjose@dude.net> wrote in message news:4599b6ec$1@linux...
>>>
>>>POST SOME MIXES, DAMMIT - WE WANNA HEAR IT! IOI
>>>>
>>>>
>>>>CHECK YOUR E-MAIL!!!!!
>>>;0)
>>>>
>>>"Neil" <IOUOIU@OIU.com> wrote in message news:45993350$1@linux...
>>>>
>>>>"DJ" <nowayjose@dude.net> wrote:
>>>>
>>>>Nice setup Neil. You actually have computers that look like computers
>>>>instead of stacks of components in disarray like me..LOL!!!
>>>>>
>>>>>Here's another dilemma for me. I am digitally interfacing four older
>>>>hardware reverbs (Lexi PCM 91, Quantec Yardstick, Sony DPS V77 and
>>>> Roland R-880 with an RME ADI4-DD). These are only capable of 48k
>>>>sample
>>>>
>>>> rate max but without them I will die. .
>>>>>
>>>>Since I use these old hardware processors in parallel, I'm wondering
>>>>if
>>>>
>>>>|
>>>>
>>>> would even hear any sonic degradation if I could somehow sync them to
>>>>projects with higher sample
>>>>rates, I was thinking of trying to upsample them using a SRC box of
>>>>some
>>>>
>>>>sort.
>>>>
>>>>I doubt you'd hear any sonic degradation - they'd sound just
>>>>like they ought to sound as long as you had a good SRC. But if
>>>>you mean you could try it WITHOUT upsampling them, well, then
>>>>this just won't work - the receiving device would either not
>>>>recognize the input at all, or it would pass a signal that
>>>>sounded something like: "blithr-blathr-bblbblbbl-BLAT!"
>>>>
>>>>
>>>>before I get to far into this higher sample rate stuff, I am going to
>>>>need
>>>>
>>>>to jump through some more insane hoops.either that or start using
>>>>convoverbs
```

```
>>>>
>>>>or trade my Pulsar Project cards in for Pro models so I can run those
>>>>nice
>>>>
>>>>sonic timeworks and Masterverbs at higher samplerates. I'm thinking
>>>>convolution reverbs would definitely be the cheapest, but then there's
>>>>the
>>>>
>>>>>CPU hit.
>>>>
>>>>And the Pulsarverbs & convoverbs aren't going to to give you
>>>>the same sounds as you're getting out of the items you
>>>>currently have & like, so you have three options:
>>>>
>>>>1.) Never bother with anything above 48k and just keep your
>>>>system stable as it is.
>>>>2.) Get one of those newer RME SRC's.
>>>>3.) Run your outboard verbs out & in via analog... ideally, I
>>>>know you want to stay in digital, but don't forget, the vast
>>>>majority of everything you've heard these reverbs on was done
>>>>in analog - they were designed to work primarily in the analog
>>>>domain & the digital ins & outs were more or less simply an
>>>>afterthought.
>>>>
>>>>
>>>>Now my head even hurts.
>>>>Not as much as mine does when trying to figure out your next
>>>>move! lol
>>>>
>>>>Why don't you guit beta-testing for awhile & make some music
>>>>now that you have a stable-as-hell rig that you're loing the
>>>>sound of? POST SOME MIXES, DAMMIT - WE WANNA HEAR IT! Iol
>>>>
>>>>Neil
>>>>
>>>>
>>>
>>
>
```

Subject: Re: Scope FX.... anyone bit into this one yet?
Posted by Gantt Kushner on Tue, 02 Jan 2007 20:04:55 GMT
View Forum Message <> Reply to Message

Hey deej,

What did you use on the lead guitar?

```
gantt
```

```
"DJ" <nowayjose@dude.net> wrote:
>Nevermind. I've got the green light to post his
>
>http://saqqararecords.com/MiscAudio/I Knew How Far-Animix.mp3
>
>I can't get this link to work but if you click on the part of it that does,
>then copy the part that doesn't, It will play.
>
```

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by DJ on Tue, 02 Jan 2007 20:20:10 GMT View Forum Message <> Reply to Message

Thanks,

I'll be firing up the DAWs later this evening for some more mixing and I'll be giving this one another workover.

;0)

```
"Aaron Allen" <know-spam@not_here.dude> wrote in message
news:459a7f5b@linux...
> BTW, nice work man. Very present and believable mix you got cooking there.
> AA
>
> "Aaron Allen" <know-spam@not here.dude> wrote in message
> news:459a7f26@linux...
>> Yeah, I hear the wash on the mando, but I'm not quite sure (I've got the
>> flu, head clogged at the moment so take it with that info) that the vocal
>> is out of place. Perhaps just a little EQing out of the mids/upper mids
>> on that verb to place it back a little? A spatializer might also do the
>> trick on the return insert to widen the verb.
>>
>> AA
>> "DJ" <nowayjose@dude.net> wrote in message news:459a787c@linux...
>>> In fact, I may roll the verb off the vocal a bit too. It's a little
>>> washy to my ears this morning. That's the problem with the Quantec. I
>>> keep wanting to hear it a bit too much.
>>>
```

```
>>> ;oD
>>>
>>> "DJ" <nowayjose@dude.net> wrote in message news:459a772e$1@linux...
>>> Nevermind. I've got the green light to post his
>>>>
>>>> http://saggararecords.com/MiscAudio/I Knew How Far-Animix.mp3
>>>>
>>>> I can't get this link to work but if you click on the part of it that
>>>> does, then copy the part that doesn't, It will play.
>>>>
>>>> I'll probably roll some of the verb off the mando in the intro before
>>>> it's all over.
>>>>
>>>> Cheers,
>>>>
>>>> Deei
>>>>
>>> "Aaron Allen" <know-spam@not_here.dude> wrote in message
>>> news:4599b94e@linux...
>>>>I did.. not a thing in there from ya;P
>>>>
>>>> AA
>>>>
>>>> "DJ" <nowayjose@dude.net> wrote in message news:4599b6ec$1@linux...
>>>> POST SOME MIXES, DAMMIT - WE WANNA HEAR IT! IOI
>>>>>
>>>>>
>>>>> CHECK YOUR E-MAIL!!!!!
>>>>>
(0; <<<<
>>>>>
>>>> "Neil" <IOUOIU@OIU.com> wrote in message news:45993350$1@linux...
>>>>>
>>>>> "DJ" <nowayjose@dude.net> wrote:
>>>>>Nice setup Neil. You actually have computers that look like
>>>>>computers
>>>>>instead of stacks of components in disarray like me..LOL!!!
>>>>>>
>>>>> Here's another dilemma for me. I am digitally interfacing four older
>>>>>hardware reverbs (Lexi PCM 91, Quantec Yardstick, Sony DPS V77 and
>>>>>Roland R-880 with an RME ADI4-DD). These are only capable of 48k
>>>>>sample
>>>>>
>>>>>rate max but without them I will die. .
>>>>>>
>>>>>Since I use these old hardware processors in parallel, I'm
>>>>>>wondering if
>>>>>
```

```
>>>>>would even hear any sonic degradation if I could somehow sync them
>>>>>to
>>>>>projects with higher sample
>>>>>rates, I was thinking of trying to upsample them using a SRC box of
>>>>>some
>>>>>
>>>>>sort.
>>>>>
>>>>> I doubt you'd hear any sonic degradation - they'd sound just
>>>>> like they ought to sound as long as you had a good SRC. But if
>>>>> you mean you could try it WITHOUT upsampling them, well, then
>>>>> this just won't work - the receiving device would either not
>>>>> recognize the input at all, or it would pass a signal that
>>>>> sounded something like: "blithr-blathr-bblbblbbl-BLAT!"
>>>>>
>>>>>before I get to far into this higher sample rate stuff, I am going
>>>>> to need
>>>>>
>>>>>to jump through some more insane hoops.either that or start using
>>>>>convoverbs
>>>>>>
>>>>>or trade my Pulsar Project cards in for Pro models so I can run
>>>>>those nice
>>>>>
>>>>>sonic timeworks and Masterverbs at higher samplerates. I'm thinking
>>>>>convolution reverbs would definitely be the cheapest, but then
>>>>> there's the
>>>>>
>>>>> CPU hit.
>>>>>
>>>>> And the Pulsarverbs & convoverbs aren't going to to give you
>>>>> the same sounds as you're getting out of the items you
>>>>> currently have & like, so you have three options:
>>>>>
>>>>> 1.) Never bother with anything above 48k and just keep your
>>>>> system stable as it is.
>>>>> 2.) Get one of those newer RME SRC's.
>>>>> 3.) Run your outboard verbs out & in via analog... ideally, I
>>>>> know you want to stay in digital, but don't forget, the vast
>>>>> majority of everything you've heard these reverbs on was done
>>>>> in analog - they were designed to work primarily in the analog
>>>>> domain & the digital ins & outs were more or less simply an
>>>>> afterthought.
>>>>>
>>>>>Now my head even hurts.
>>>>> Not as much as mine does when trying to figure out your next
>>>>> lol
```

```
>>>>>
>>>>> Why don't you quit beta-testing for awhile & make some music
>>>>> now that you have a stable-as-hell rig that you're loing the
>>>>> sound of? POST SOME MIXES, DAMMIT - WE WANNA HEAR IT! lol
>>>>>
>>>>> Neil
>>>>>
>>>>>
>>>>
>>>>
>>>>
>>>>
>>>
>>>
>>
>>
```

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by DJ on Tue, 02 Jan 2007 20:21:22 GMT

View Forum Message <> Reply to Message

Hi Jeff,

The BG vocal latency is intentional. I'm looking at this and a few other things.

;0)

```
"Jeff hoover" < jkhoover@excite.com> wrote in message
news:459aa17c$1@linux...
> DJ.
>
> Great mix. I'm hearing a little extra latency in th background vocals. Is
> that intentional? Could be giving a little of that "washy" feeling.
> My wife was loves it...what does Amy think?
> Hoov
> DJ wrote:
>> In fact, I may roll the verb off the vocal a bit too. It's a little washy
>> to my ears this morning. That's the problem with the Quantec. I keep
>> wanting to hear it a bit too much.
>>
>> ;oD
```

```
>>
>> "DJ" <nowayjose@dude.net> wrote in message news:459a772e$1@linux...
>>
>>>Nevermind. I've got the green light to post his
>>>
>>>http://saggararecords.com/MiscAudio/I Knew How Far-Animix.mp3
>>>
>>>I can't get this link to work but if you click on the part of it that
>>>does, then copy the part that doesn't, It will play.
>>>
>>>I'll probably roll some of the verb off the mando in the intro before
>>>it's all over.
>>>
>>>Cheers.
>>>
>>>Deei
>>>
>>>"Aaron Allen" <know-spam@not_here.dude> wrote in message
>>>news:4599b94e@linux...
>>>
>>>>I did.. not a thing in there from ya;P
>>>>
>>>AA
>>>>
>>>"DJ" <nowayjose@dude.net> wrote in message news:4599b6ec$1@linux...
>>>>POST SOME MIXES, DAMMIT - WE WANNA HEAR IT! IOI
>>>>
>>>>
>>>>CHECK YOUR E-MAIL!!!!!
>>>>
>>>>;0)
>>>>
>>>>"Neil" <IOUOIU@OIU.com> wrote in message news:45993350$1@linux...
>>>>
>>>>"DJ" <nowayjose@dude.net> wrote:
>>>>>Nice setup Neil. You actually have computers that look like computers
>>>>>instead of stacks of components in disarray like me..LOL!!!
>>>>>
>>>>>Here's another dilemma for me. I am digitally interfacing four older
>>>>>hardware reverbs (Lexi PCM 91, Quantec Yardstick, Sony DPS V77 and
>>>>>Roland R-880 with an RME ADI4-DD). These are only capable of 48k
>>>>>sample
>>>>>
>>>>>rate max but without them I will die. .
>>>>>
>>>>>Since I use these old hardware processors in parallel, I'm wondering
```

```
>>>>>if
>>>>>
>>>>>
>>>>>
>>>>>would even hear any sonic degradation if I could somehow sync them to
>>>>>projects with higher sample
>>>>>rates, I was thinking of trying to upsample them using a SRC box of
>>>>>some
>>>>>
>>>>>sort.
>>>>>
>>>> I doubt you'd hear any sonic degradation - they'd sound just
>>>>like they ought to sound as long as you had a good SRC. But if
>>>>you mean you could try it WITHOUT upsampling them, well, then
>>>>this just won't work - the receiving device would either not
>>>> recognize the input at all, or it would pass a signal that
>>>>sounded something like: "blithr-blathr-bblbblbbl-BLAT!"
>>>>>
>>>>>
>>>>>before I get to far into this higher sample rate stuff, I am going to
>>>>>need
>>>>>
>>>>>to jump through some more insane hoops.either that or start using
>>>>>convoverbs
>>>>>
>>>>>or trade my Pulsar Project cards in for Pro models so I can run those
>>>>>nice
>>>>>
>>>>>sonic timeworks and Masterverbs at higher samplerates. I'm thinking
>>>>>convolution reverbs would definitely be the cheapest, but then
>>>>> there's the
>>>>>
>>>>>CPU hit.
>>>>>
>>>>And the Pulsarverbs & convoverbs aren't going to to give you
>>>>the same sounds as you're getting out of the items you
>>>>currently have & like, so you have three options:
>>>>>
>>>>>1.) Never bother with anything above 48k and just keep your
>>>>>system stable as it is.
>>>>2.) Get one of those newer RME SRC's.
>>>>3.) Run your outboard verbs out & in via analog... ideally, I
>>>>know you want to stay in digital, but don't forget, the vast
>>>> majority of everything you've heard these reverbs on was done
>>>>in analog - they were designed to work primarily in the analog
>>>>domain & the digital ins & outs were more or less simply an
>>>>>afterthought.
>>>>>
```

```
>>>>>
>>>>>Now my head even hurts.
>>>>>
>>>>Not as much as mine does when trying to figure out your next
>>>> move! lol
>>>>>
>>>>>Why don't you quit beta-testing for awhile & make some music
>>>>now that you have a stable-as-hell rig that you're loing the
>>>>sound of? POST SOME MIXES, DAMMIT - WE WANNA HEAR IT! lol
>>>>>
>>>>Neil
>>>>
>>>>
>>>>
>>>
>>
```

Subject: Re: Scope FX.... anyone bit into this one yet? Posted by DJ on Tue, 02 Jan 2007 20:24:01 GMT

View Forum Message <> Reply to Message

Gantt,

The lead guitar was a Collings dreadnaught.....not sure what model #. It was tracked mono with a KM-184 into a Great River MP2-MH > Paris 24 bit converter and then processed in the mix with a Distressor. The mandolin was also Distressor'ized.

```
"Gantt Kushner" <ganttmann@comcast.net> wrote in message
news:459aacd7$1@linux...

> Hey deej,

> What did you use on the lead guitar?

> gantt

> "DJ" <nowayjose@dude.net> wrote:

>>Nevermind. I've got the green light to post his

>> http://saqqararecords.com/MiscAudio/I Knew How Far-Animix.mp3

>> | Can't get this link to work but if you click on the part of it that

>>does,

>
```

>>