

Ruby trunk - Bug #2627

incompatibility of Marshal of Time with nanosecond

01/22/2010 07:49 PM - mame (Yusuke Endoh)

Status: Closed	
Priority: Normal	
Assignee:	
Target version: 2.0.0	
ruby -v: ruby 1.9.2dev (2010-01-21 trunk 26367) [i686-linux]	Backport:
Description	
<pre>=begin ##### ##### Time ##### 1.9.1-p378 [] Marshal.dump ##### trunk [] load ##### # ruby-1.9.1-p378 ##### \$ ruby-1.9.1-p378 -e ' t = Time.at(Math::PI) p t.nsec open("t", "wb") { f f.write(Marshal.dump(t)) } ' 141592654 # ruby-1.9.1-p378 ##### \$ ruby-1.9.1-p378 -e 'p Marshal.load(File.binread("t")).nsec' 141592654 # trunk [] 3 ##### \$./ruby -e 'p Marshal.load(File.binread("t")).nsec' 141592000 -- Yusuke ENDOH mame@tsg.ne.jp =end</pre>	

History

#1 - 01/22/2010 08:12 PM - mame (Yusuke Endoh)

- Category set to core
- Priority changed from 3 to Normal
- Target version set to 2.0.0
- ruby -v set to ruby 1.9.2dev (2010-01-21 trunk 26367) [i686-linux]

```
=begin
```

```
=end
```

#2 - 01/22/2010 09:17 PM - akr (Akira Tanaka)

- Status changed from Open to Closed
- % Done changed from 0 to 100

```
=begin
```

This issue was solved with changeset [r26377](#).
Yusuke, thank you for reporting this issue.
Your contribution to Ruby is greatly appreciated.
May Ruby be with you.

```
=end
```