

---

Subject: Re: Philosophical Question about NAN  
Posted by [Rainer](#) on Mon, 17 Nov 2008 16:01:30 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

I wondered about that myself and speculated that checking for NaNs might decrease performance a little. Never checked this hypothesis, though.

I often set values deliberately to NaN, so I also need the /NAN keyword most of the time.

Cheers,  
Rainer

---