

---

Subject: random integers between 0 and 1,000,000  
Posted by [mxd1007](#) on Sun, 23 Oct 2005 02:29:31 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello,  
I'm trying to generate 30 random integer numbers between 0 and 1,000,000 but I keep getting negative values. This is my IDL statements:

FOR i = 0, 29 DO BEGIN

weights[i] = ULONG(1000000 \* RANDOMU( seed, 1 ))

ENDFOR

the result when I print out the array weights:

17925 28066 15706 -4558 7450 9892 5340 -1674 -29667  
-15997  
-27046 -27854 -24859 29529 -31310 -7807 21139 8014 -14189  
-24471  
-16476 -6624 -23456 3042 30319 -20737 10945 -19432 3206  
-11725

I would think if you cast ULONG onto the calculation, you would get positive values.

thanks in advance.

-Mike

---