

---

Subject: how to representate (non constant) values in IDLgrAxis

Posted by [natha](#) on Tue, 20 Nov 2007 15:05:17 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi people,

I know that, in general, the treatment with graphic objects is really strange... In this moment Im working for put in the IDLgrAxis, associated to a palette, non constant values and I dont know how to do that.

I want to put in the IDLgrAxis non constant values like these:  
[0, 10, 20, 30, 40, 41, 42, 43, 44, 45, 50, 60, 70] but conserving the distance between the values. This is important because I want to represent the color range values as a non constant range.

'-----','-----','-----','-----','-----','-----','-----','-----','-----','-----','-----',  
0 10 20 30 40 41 42 43 44 45 50 60 70

How can I do this ??

Thanks

---