

How to show the depth every 1 meter, instead of every 2.5 m?

PROF (m)	TIPO DE MUESTRO	NÚMERO	REC % (RQD)	CONTEO DE
0.0				
		SS 1		15-18
		SS 2		14-15
		SS 3		10-17
		SS 4		10-8
2.5		SS 5		9-11
		SS 6		10-
		SS 7		7-8
		SS 8		6-7
5.0		SS 9		5-8
		SS 10		7-8

Main		Configuration	Column	Column Lines	Scale Numbers	Scale Ticks
Increment Expression		<<User System Data.Log Scale Inc Major>>				...
Number of Displayed Decimal Places		0				
Force use of number of Decimal Places		<input type="checkbox"/>				
Display Depths as Negative		<input type="checkbox"/>				
Font Name		Arial				
Height		0.08				
Horizontal Alignment		Center				
Vertical Alignment		Base				
Offset X		0				
Offset Y		0.02				
Bold		<input type="checkbox"/>				
Italic		<input type="checkbox"/>				
Underline		<input type="checkbox"/>				
Color		Black				
Angle						
Print Opaque		<input type="checkbox"/>				
OK		Cancel		Help		

DATA DESIGN - User System Data: Library: c:\users\luis\desktop\gint stuff\terramec solutions library 8-29-2021 (metric units).glb

File Edit Format Navigation Help

Log Scale Inc Major

INPUT OUTPUT DATA DESIGN REPORT DESIGN SYMBOL DESIGN DRAWINGS UTILITIES

Project Database Library Tables Library Data Lookup Lists Readings Lists User System Data Correspondence Files

Data Template

C:\Users\Public\Documents\Bentley\gINTCL\DATATMPL\gint std us - TS.gdt

Data or Expression

```
<<Case(<<LogUS>>,_  
  < 1,1,_  
  < 2.5,2.5,_  
  < 7,5,_  
  Else,10_  
>>>
```

Log Scale Inc Minor

INPUT OUTPUT DATA DESIGN REPORT DESIGN SYMBOL DESIGN DRAWINGS UTILITIES

Project Database Library Tables Library Data Lookup Lists Readings Lists User System Data Correspondence Files

Data Template

C:\Users\Public\Documents\Bentley\gINTCL\DATATMPL\gint std us - TS.gdt

Data or Expression

```
<<Calc(<<User System Data.Log Scale Inc Major>> / 5)>>>
```